

GOVERNMENT OF TELANGANA

ABSTRACT

AGRICULTURE – Restructured Weather Based Crop Insurance Scheme (RWBCIS) under PMFBY - Implementation of MANGO Crop in all Districts of Telangana State during Rabi 2017-2018 – Notification - Orders – Issued.

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AGRICULTURE & CO-OPERATION (Agri.II.) DEPARTMENT

G.O.Rt.No. 1183

Dated: 01-11-2017

Read the following:

1. From the Joint Secretary to Govt. of India, Ministry of Agriculture, DAC, New Delhi Lr.No. 13015/03/2016-Credit-II, Dated.23.02.2016.
2. From the Commissioner of Agriculture, Telangana, Hyderabad Lr.No.Crop.Ins.(2)/175/2017,Dated:12-10-2017

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ORDER:

The following Notification shall be published in the Telangana State Gazette:

NOTIFICATION

The Government of Telangana hereby notify the Mango Crop in all Districts under Restructured Weather Based Crop Insurance Scheme during Rabi 2017-18 season.

Sl.No	Districts	Crops proposed to notify
	All districts of Telangana State	Mango

The main features / Operational Modalities of the Scheme and Term Sheets vide Annexures are appended to this order.

2. Further the claims under Restructured Weather Based Crop Insurance Scheme (RWBCIS) shall be settled on the basis of the Weather data furnished by the TSDPS/ State Govt. Mandal level Rain gauge Stations / IMD Weather Stations for the notified Crops & Districts and not on the basis of Crop Cutting Experiments (CCEs) for yield estimation ,individual declaration of crop damage, Annavari / Paisawari Certificate / Declaration of drought / flood, Gazette Notification etc., by any other Department / Authority.

3. The Commissioner of Agriculture, Hyderabad shall take further action in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

C.PARTHASARATHI
APC & SECRETARY TO GOVERNMENT

To

The Commissioner of Printing & Stationery (Printing Wing), Chanchalguda, Hyderabad, with a request to publish the Notification in the Telangana. Extraordinary Gazette and supply 100 copies of the same.

The Commissioner of Agriculture, Telangana, Hyderabad.

Copy to

The Deputy General Manger, AIC of India

The Manager, Bajaj Allianz General Insurance Company, Hyderabad.

The Manager, ICICI LOMBARD GIC, Hyderabad.

The Manager, United India Insurance Company Ltd.

The P.S to Hon'ble Minister, Agri.&Coop.

The P.S to APC & Secretary to Government(A&C)

//FORWARDED BY ORDER//

SECTION OFFICER

PRADHAN MANTRI FASAL BIMA YOJANA & RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS)

RABI 2017-18

NOTIFICATION

Restructured Weather Based Crop Insurance Scheme (RWBCIS)

Reference is made to the Govt. of India, Ministry of Agriculture & Farmers' Welfare, Department of Agriculture, Co-operation & Farmers' Welfare, Krishi Bhavan, New Delhi letter No.13015/03/2016-Credit-II, dated 23rdFebruary 2016., regarding the 'Administrative Approval for implementation of Pradhan Mantri Fasal Bima Yojana (PMFBY) & Restructured Weather Based Crop Insurance Scheme (RWBCIS) respectively.

The Government of India has launched Restructured Weather Based Crop Insurance Scheme (RWBCIS) in the state. The State Level Coordination Committee on Crop Insurance (SLCCCI) meeting was held on 28-08-2017 and it was decided to implement Restructured Weather Based Crop Insurance Scheme (RWBCIS) for **MANGO crop in Telangana for Rabi 2017-18.**

1.OBJECTIVE OF THE SCHEME

Restructured Weather Based Crop Insurance Scheme (RWBCIS) aims to mitigate the hardship of the insured farmers against the likelihood of financial loss on account of anticipated crop loss resulting from adverse weather conditions relating to rainfall, temperature, wind, humidity etc. RWBCIS uses weather parameters as“proxy” for crop yields in compensating the cultivators for deemed crop losses. Payout structures are developed to the extent of losses deemed to have been suffered using the weather triggers.

2. CROPS COVERED AND IMPLEMENTING AGENCY :

The State has been divided into six (6) clusters for implementation of RWBCIS and Mango is notified in all the districts and the Implementing Agency / Insurance Company is given here under:

Statement showing the cluster-wise crops for MANGO crop for RABI 2017-18

Cluster	Districts	Crop	Implementing agency & Address
Cluster-1	Adilabad, Mancherial, Komarambheem (Asifabad), Jayshanker (Bhupalapalli) Siddipet	MANGO	ICICI Lombard GIC
Cluster-II	Nirmal, Nizamabad, Kamareddy, Yadadri, Rangareddy		ICICI Lombard GIC
Cluster-III	Peddapalli, Karimnagar, Jagityal, Siricilla, Jangaon		United India Insurance company United India Towers, 3-5-817 & 818, Basheerbagh, Hyderabad -500029
Cluster- IV	Khammam, Nalgonda, Suryapet, Sangareddy, Medak.		ICICI Lombard GIC
Cluster- V	Bhadradri, Warangal (U), Warangal (R), Wanaparthy, Nagarkurnool		United India Insurance company United India Towers, 3-5-817 & 818, Basheerbagh, Hyderabad -500029

Cluster- VI	Mahabubnagar, Jogulamba, Vikarabad, Mahabubabad (except Medchal)		Bajaj Allianz
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The addresses of these Insurance companies are given in the **Annexure. I of RWBCIS**

3. COVERAGE OF FARMERS

- a. All farmers including share croppers and tenant farmers growing the notified crops in the notified areas are eligible for coverage. However, farmers should have insurable interest for the notified / insured crops.

b)

a. Compulsory Component

All farmers having been **sanctioned Seasonal Agricultural Operations (SAO) loans** from Financial Institutions (i.e. loanee farmers) for the notified crop(s) would be covered **compulsorily**.

Any loan eligible for compulsory coverage under RWBCIS, if not covered will be deemed to be self-insured by the concerned financial institution and claim, in the event of loss shall be borne by the financial institution.

b. Voluntary Component

The Scheme would be **optional** for the non-loanee farmers.

The non-loanee farmers are required to submit necessary documentary evidence of land records prevailing in the State (Records of Right (RoR), Land possession Certificate (LPC) etc.) and/ or applicable contract/ agreement details/ other documents notified/ permitted by concerned State Government (in case of sharecroppers/ tenant farmers).

4. SUM INSURED LIMITS:

Sum Insured per hectare for both Loanee and Non Loanee farmer is the same and the district wise crop wise per hectare Sum Insured is given hereunder:

Crop	District	TREE	Sum Insured per hectare
MANGO	All districts	5 TO 15 Years	Rs. 450
		15 to 50 years	Rs. 850

5. PREMIUM RATES AND SUBSIDY :

- The **Actuarial Premium Rate (APR)** would be charged under RWBCIS by implementing agency (IA).
- Farmers would be paying maximum of **5 %** (or APR whichever is less) for Commercial / Horticultural crops.
- The difference between actuarial premium rate and the rate of insurance charges payable by farmers shall be treated as Rate of normal premium subsidy, which shall be shared equally by the Centre and State Government.
- **The premium (farmer's share) shall be remitted through Demand Draft as per the below table.** Separate Demand Drafts need to be obtained for coverage of Loanee and Non-loanee farmers.

DISTRICTWISE CROPWISE SCALE OF FINANCE & ACTURIAL PREMIUM

DISTRICT	NOTIFIED CROP	NAME OF THE COMPANY	SCALE OF FINANCE RABI 2017-18 (Rs. PER Ha.)	ACTUARIAL PREMIUM RATE	FARME RS SHARE
CLUSTER-I					
Adilabad	Mango (RWBCIS)	ICICI Lombard GIC	62,500	11.25%	5%
Komarambheem (Asifabad)				11.25%	
Manchiriyal				11.25%	
Jayashanker (Bhupalpalli)				21.13%	
Siddipet				13.13%	
Cluster-II					
Nirmal	Mango (RWBCIS)	ICICI Lombard GIC	62,500	11.25%	5%
Kamareddy				19.38%	
Nizamabad				19.38%	
Rangareddy				12.46%	
Yadadri (Bhongir)				20.85%	
Cluster-III					
Peddapalli	Mango (RWBCIS)	United India Insurance Company	62,500	15.26%	5%
Karimnagar				15.58%	
Jagityal				14.34%	
Janagaom				12.71%	
Rajanna Sirsilla				12.60%	
Cluster-IV					
Khammam	Mango (RWBCIS)	ICICI Lombard GIC	62,500	36.45%	5%
Medak				13.13%	
Nalgonda				20.85%	
Sangareddy				13.13%	
Suryapet				20.85%	
Cluster-V					
Bhadradri Kothagudem	Mango (RWBCIS)	United India Insurance Company	62,500	26.36%	5%
Warangal(U)				13.15%	
Warangal®				14.39%	
Wanaparthi				8.86%	
Nagarkurnool				9.19%	
Cluster-VI					
Mahabubnagar	Mango (RWBCIS)	Bajaj Allianz GIC	62,500	12.00%	5%
Jogulamba Gadwal				12.00%	
Medchal Malkajgiri				10.00%	
Mahabubabad				15.00%	
Vikarabad				10.00%	

6. SEASONALITY DISCLIPLINE:

Table-2:

Sl.no	Activity	Loanee Farmers	Non Loanee Farmers
1	Cut-off date for risk coverage	Farmers may enroll up to 15 th December 2017.	Submission of proposals and enrolment on or before 15/12/2017 by bank.
2	Submission of declarations from nodal banks to implementing agency.	On or before 31/12/2017	On or before31/12/2017
3	CSC/Insurance intermediaries/PSU General Insurance Companies/ MI agents of implementing agency		Within7 days of the receipt of the Proposal/Premium, the last date for the receipt from farmers 31/12/2017

The cut off date for Mango crop under Restructured Weather Based Crop Insurance Scheme (WBCIS) is 15th December 2017 for Loanee & Non loanee farmers .

7. Weather Perils to be Covered

For Mango Plantation:

- i) Excess/Unseasonal Rainfall
- ii) Pests & Diseases congenial climate
- iii) Temperature Fluctuation
- iv) High Wind Speed
- v) Hail storm (selected districts)

Hail storm coverage “Add on cover” in all the districts of Telangana.

For Mango Plantation: Risk period commences from **16th Dec, 2017** and will be in force till **31st May, 2018** and the table containing the coverage periods at different phases are given here:

Table-1: Coverage details:

Sl No.	Name of the Cover	Period From-To
1	Excess/Unseasonal Rain fall cover	16 th Dec,2017 to 31 May,2018
2	Cover against Pests and Disease Incidence	16 th Dec,2017 to 28 Feb,2018
3	Daily Temperature fluctuation cover	16 th Dec 2017 to 15 Mar,2018
4	Daily Maximum Wind speed cover	01 Mar,2018 to 31 May,2018

9. PROCEDURE FOR COVERAGE OF FARMERS :-

- a) Each individual bank branches for Commercial Banks / RRBs shall act as Nodal branch. Each DCCB will be Nodal Banks for PACs. The concerned Lead bank and Regional offices/ Administrative offices of commercial banks/ RRBs will provide necessary guidelines to concerned bank branches and coordinate with them to ensure that all concerned branches submit the consolidated proposals to insurance companies well within the stipulated cut-off dates and also upload the soft copy of insured details in crop insurance portal. Besides, insurance company may also use the IRDA approved insurance agents/ insurance intermediaries and CSC for the coverage of non-loanee farmers only.
- b) Declaration/ proposal formats to be submitted by Nodal banks/ Branches shall contain details about Insurance Unit, sum insured per unit, premium per unit, total area insured of the farmers, number and category of farmers covered (small and marginal or other) and number of farmers under other categories (SC/ ST/ others) / Women along with their bank account details etc. (bank / their branches) **as per the format envisaged / provided in the crop insurance portal.**

Loanee farmers (Compulsory coverage)

- a) Whenever banks sanction loan for a notified crop in a notified area, the crop loan amount only to the extent of **Scale of Finance for notified crops** and acreage of individual notified crops of loanee farmers shall be taken into consideration for compulsory coverage, as per seasonality discipline. Based on seasonality of Crops, banks should separately calculate the eligibility of loan amount for both Kharif and Rabi seasons based on the scale of Finance and declared acreage under notified crops. Disbursing bank branch/ Primary Agriculture Cooperative Society (PACS) will prepare monthly statement of crop-wise and insurance unit-wise details of crop insurance with premium as per the seasonality discipline. Loan disbursing bank branch/ PACS will finance the additional loan towards premium amount payable by farmer for crop insurance.

- b) Crop loans through Kisan Credit Cards (KCC) are covered under compulsory coverage and banks shall maintain all back up records and registers relating to compliance with PMFBY and its seasonality discipline and cut-off-date for submitting Declarations in case of normal crop loans. Bank branch will apportion coverage among insurable crops, based on acreage mentioned in loan application or on the basis of actual area sown as declared by the farmer subsequently.
- c) Bank branches of commercial banks and RRBs/ Nodal Bank in case of PACS under its jurisdiction shall consolidate insurance proposals/ statements from their bank branch/ PACS under its jurisdiction, respectively and forward the same to insurance company along with details of remittance/ RTGS towards insurance premium, in accordance with cut off dates, as specified in paragraph 7 above .

Non-loanee farmers (Optional coverage) through Channel partners

- a) Farmers desirous of availing insurance shall fill up Proposal Form of the Scheme and submit the same to nearest bank branch or authorized channel partner or CSC or insurance intermediaries of insurance company.
- b) In case channel partner is a Bank, farmers will submit duly filled up proposal form in the village branch of a Commercial Bank (CB) or Regional Rural Bank (RRB), or PACS (DCCB) with requisite insurance premium amount. Operating a bank account is essential for such cases. Branch/ PACS officials will assist the farmers in completing the insurance proposal form and provide necessary guidance. While accepting the proposal and premium, Branch/ PACS will be responsible for verification of eligible sum insured, applicable premium rate, etc. PACS will thereafter consolidate these particulars and send them directly/ to respective Nodal Banks respectively which will, in turn, submit crop-wise and insurance unit-wise Crop Insurance Declarations in the prescribed format, along with the premium, within the stipulated time, to insurance company. However the bank branches of commercial banks/ RRBs will directly submit the consolidated proposals along with details of insured farmers in the format envisaged in the crop insurance portal within the stipulated time.
- c) Non-loanee cultivators could also be serviced directly by CSC or any designated agencies, other authorized channel partners or insurance intermediaries, of the implementing agency/Insurance Company and they will act as a guide and facilitator wherein they will advise them the benefits and desirability of the Scheme and guide the farmers through procedures; collect requisite premium and remit individual/ consolidated premium to insurance company, accompanied by individual proposal forms and summary details in Declarations/ Listing sheet (MIS), provide soft copy to IA and details of each insured farmer and will also upload the data directly to the crop insurance portal.
- d) While accepting the Proposal and the premium from aforesaid CSC, designated agents, other authorized channel partner or insurance intermediaries, **it shall be the responsibility of Insurance Company or CSC or designated agents to verify insurable interest and collect the land records, particulars of acreage, sum insured, crop sown etc., and applicable contract/ agreement details in case of share croppers / tenant farmers.** The designated intermediaries shall remit the premium with consolidated proposals within 7 days. However, it is mandatory that the Non-loanee cultivators serviced by the designated intermediaries should hold a bank account in order to facilitate remittance of the claim, if payable.

Non-loanee Farmers (Optional coverage) - directly to Insurance companies

- a) Non-Loanee farmer may submit insurance proposals personally / through post to insurance company with requisite premium. Non-loanee farmer can also avail insurance through 'on-line portal' of concerned insurance company or crop insurance portal designed by Government for the purpose. However, it is mandatory that Non-Loanee farmers, personally submitting proposals to insurance company or through crop insurance portal, should have insurable interest and submit necessary documentary evidence. The insured farmer forfeits the premium and the right to claim (if any) if the material facts furnished in the proposal form are wrong or incorrect.

- b) Insurance companies retain the right to accept or reject insurance proposal(s) in case proposal is incomplete, not accompanied by necessary documentary proof or insurance premium ordinarily, within one month of receipt of proposal by Insurance Companies. If the proposal is rejected the insurance company will refund full collected premium.
- c) Declarations/ proposals received from the Banks/ PACS after the cut-off date shall be summarily rejected and the liability, if any, for such declarations shall rest with the concerned bank. Therefore, the Banks/
- d) PACS must not receive any proposal after the cut-off date of coverage. The Banks/ PACS must also ensure that the consolidated statement along with the premium amount is remitted to the insurance company within the stipulated time, failing which they shall be responsible for payment of claims, if any to the farmers. However, any dispute in the matter may be referred to the Department by the concerned State/ Agency.
- e) The concerned branches of banks and Nodal Banks/ DCCBs in case of PACS will also collect the list of individual insured farmers (both loanee and non-loanee) with requisite details like name, father's name, Bank Account number, village, categories – Small and Marginal/ SC/ ST/ Women, insured acreage, details of insured land, insured crop(s), sum insured, premium collected, Government subsidy etc. from concerned branch in soft copy also for further reconciliation and send the same to the concerned insurance company within 15 days after final cut-off date for submission of Proposal/ Declaration to insurance company and also upload the same on the crop insurance portal. Same standard format of crop insurance portal will be utilized.
- f) Insurance companies may also collect the requisite information in respect of non-loanee farmers from the channel partner in same formats. It is the responsibility of the concerned insurance companies to collect/obtain the details of the insured farmers (both loanee and non-loanee) from the bank/financial institutions/ intermediaries/ agents and facilitate the banks to upload the same on crop insurance portal.
- g) Insurance Companies should also verify and be satisfied themselves about the coverage of farmers/ crops and up-load the same in their websites within a month preferably before approaching the Government to release the final installment of subsidy under the scheme.

10. **COMPENSATION PAY - OUT:**

- a). Claims under RWBCIS will be settled on the basis of weather data provided by the Government of Telangana I;e TSDPS or other designated agency and not on the basis of Annavari Certificate / Gazette notification declaring the area as Drought / Flood / Cyclone affected etc., by the District Collectors or any other Govt. Official.
- b) Pay-out computation would be based on the notified weather parameters and the details of triggers are specified in the term sheets for the notified crops as **ANNEXED ANNEXURE – I.1 to I.13.**
- c) **TRIGGER WEATHER:** Trigger Weather is pre-defined and being notified as per annexure with reference to the weather parameter sand Reference Unit Area and Reference Weather Station and has been fixed so, keeping in mind the broad weather parameter requirement of the notified crops in different mandals in the notified Districts.
- d) **SUBMISSION & STORING OF WEATHER DATA:** Weather data will be provided by Automatic Weather Stations set up by Telangana State Developmental Planning Society of Planning Dept to insurance company on day today basis for the season.
- e) **REFERENCE WEATHER STATION:** This refers to the Automatic Weather Station operating for the particular Reference Unit Area i.e., mandal (as detailed in the annexure) operating for the relevant Reference Unit Area for generating the Weather Data during the current season, based on which pay-outs are processed.

1. f) BACK-UPWEATHERSTATION-It is a substitute Weather Station to be used only in case the weather data from the specified Reference Weather Station for the current season is unavailable/defective for any reason. In the extreme case of absence of BWS data, data of BWS of BWS or alternate data (Manual rain gauge station data for rainfall) may be adopted
2. In case, the data of any Automatic Weather Station (AWS) is not available due to any reason, the data of other AWS of the same Mandal will be considered.
3. If no second Automatic Weather Situation (AWS) is located in the Mandal, the data of neighbouring mandal AWS data will be used as Back up Weather Station Data.
- a) If no, such data is un available in such cases, the data from Indian Metrological Department (IMD) will be considered.

Names of both Reference and for are enclosed.

(Reference Unit areas and Reference Weather stations and Back-up Weather Stations are Annexed in **ANNEXURE – II.1 to II.13**.

- h) As far as the Insured is concerned, the Pay-out procedure shall be automatic that is to say, Pay-outs would be automatically computed by implementing agency on the basis of Actual Weather Data received and the Pay-out would be automatically credited to the Insured's Bank Account.

11. Procedure for Settlement of Claims to the farmers

1. The insurance company would disburse the claim only after receipt of govt. share in premium subsidy.
- 2.. In case of farmers covered through Financial Institution, claims shall be released only through electronic transfer, followed by hard copy containing claim particulars, to individual bank branches/ nodal banks / PACs which will credit into accounts of individual farmers within a week of receipt of funds from the Insurance companies and shall provide a certificate to the insurance companies along with list of farmers benefited. Bank Branch should also display particulars of beneficiaries on notice board and also upload the same on crop insurance portal.
4. In case of farmers covered on voluntary basis through CSC/ intermediaries/ directly, payable claims will be directly credited to the concerned bank accounts of insured farmers and details of the claims may also intimate to them. The list of beneficiaries may also be uploaded on the crop insurance portal immediately.
5. Insurance companies shall resolve all the grievances of the insured farmers and other stakeholders in the shortest possible time.

12. Important Conditions /Clauses Applicable for Coverage of Risks

1. Insurance companies should have received the premium for coverage either from bank, channel partner, insurance intermediary or directly. Any loss in transit due to negligence by these agencies or non-remittance of premium by these agencies, the concerned bank / intermediaries shall be liable for payment of claims.
2. In case of any substantial misreporting by nodal bank /branch in case of compulsory farmers coverage, the concerned bank only shall be liable for such mis-reporting.
3. Mere sanctioning/ disbursement of crop loans and submission of proposals/ declarations and remittance of premium by farmer/ bank, without explicit intent to raise the crop, does not constitute acceptance of risk by insurance company.

4. Acreage discrepancy

Some areas in the past have reported excess insurance coverage vis-à-vis planted acreage, leading to over-insurance.

For the time-being, it is to be addressed as follows:

- a) Wherever the 'acreage discrepancy' is likely, the acreage insured at IU level shall be compared with average planted acreage of past three years, and the difference is treated as 'excess' insurance coverage after taking into account sown area data of the Revenue authority.
- b) Sum insured is scaled down in the proportionate ratio the average of three years' actual planted acreage bears to the insured acreage for the given crop.
- c) Claims shall be calculated on the scaled down sum insured
- d) Premium (farmer share and Central and State Government Subsidy) shall be refunded back to Government of India for the portion of sum insured scaled down and the amount may be utilized for improvement of technology/ research/ Impact assessment etc., Once the individual farms (plots/ survey numbers) are digitized and available on a GIS platform, it is quite possible to overlay the crop cover as derived using satellite imagery on the GIS platform to identify the crop and estimate the cropped area on each farm. This should lead to identifying the acreage discrepancy at individual farm level.

10. EXCLUSION:

Losses arising out of war and nuclear risks, malicious damage and other preventable risks shall be excluded.

11. Commission and Bank Charges

Bank and other financial institutions etc. shall be paid service charges @4% of the premium collected from farmers. Banks have to submit there invoice as annexure ____ Rural agents engaged in providing insurance related services to farmers would be paid appropriate commission as decided by the insurance company, subject to cap prescribed under IRDA regulations.

12. Service Tax

WBCIS PMFBY is a replacement scheme of NAIS/MNAIS, and hence exempted from Service Tax.

13. Role and Responsibilities of Various Agencies

Roles of various Agencies/Institutions/Government Departments/Committees as spelt out in PMFBY/WBCIS OG have to be strictly complied with by all agencies.

XIII. LIMITATIONS & DISCLAIMERS:

- a) The Scheme is NOT a Yield Guarantee Scheme, and is based on “Area Approach” as opposed to“ Individual Approach”–where by assessment of compensation would be made on Reference Unit Area Basis and not on the basis of every individual insured who might have suffered a loss:
- (b) The Scheme shall be null and void and no benefit shall be payable in the event of untrue or in correct statements, misrepresentation or on non-disclosure in any material fact in the proposal form/personal statement/declaration and connected documents, or any material information having been concealed, or a claim being fraudulent or any fraudulent mean s or devices being used by the Insured or any one acting on his behalf to obtain any benefit under this Scheme.
- (c) Whenever, any clarification in respect of Declarations submitted by FIs is sought By the implementing agency, the same must be submitted within two weeks. Thereafter, the implementing agency, is not under obligation to accept the same, including reopening of claims. Declarations received after the prescribed cut-off dates will be rejected and the responsibility/liability for such proposals rests with the banks/FIs.

The FIs shall only be responsible for all omissions/commissions/errors committed by them.

(e)In case of any substantial misreporting by bank particularly of compulsory farmers coverage, concerned bank only shall be liable for such misreporting.

(f) Insured / applicant must have insurable interest. Mere sanctioning / disbursement of crop loans and submission of proposals / declarations and remittance of premium by farmer/ bank, without explicit intent to raise the crop, does not constitute acceptance of risk by insurance company.

Note: The implementation of the scheme will be governed by operational guidelines on RWBCIS and administrative approval issued by DACFW, GOI. In the event of any conflict in provisions in this notification and operational guidelines for PMFBY issued by DACFW,GOI, latter will prevail.

Enclosures:
Term Sheets for the Crops/Districts being notified.
Notified RUAs & List of AWS for the Mandals.

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18			
TERMSHEET			
STATE :	TELANGANA	CRO P :	MAN GO
DISTRIC T :	ADILABAD	UNIT :	TRE E
MANDAL S :	ALL NOTIFIED MANDALS	RWS :	AS Per Notification
Cover 1: Unseasonal / Excess Rainfall - - - - -			
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period		
Cover Period :	16-Dec-17 to 31-May-18		
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)		

Nature Of Cover:	The payout will be given for multiple events.											
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age					
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)				
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00				
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00				
Cover 2: Pest and Diseases Congenial Climate												
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.											
Cover Period :	16-Dec-17 to		28-Feb-18									
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger											
Nature Of Cover:	Single event of maximum Intensity											
FortNight	Max. Temperature (°C)	Average RH			Age Group	>5-15 Years	>15-50 Years					
15-Dec to 31-Dec	29	75			Strike (Consecutive No. of days) =	3	3					
1-Jan to 15-Jan	31	75			Exit (Consecutive Days):	8	8					
16-Jan to 31-Jan	33	75			Notional Payout (Rs./ Consecutive Days):	10.00	18.00					
1-Feb to 14-Feb	35	75			Maximum Payout (Rs.):	60.00	108.00					
15-Feb to 29-Feb	37	75										
Cover 3: Temperature Fluctuation												
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period											
Cover Period :	16-Dec-17 to		15-Mar-18									
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.											
Nature Of Cover:	Aggregate Over the period											
Trigger Table :-			Payout Table :-									
FortNight	Max. Temperature (°C)	Min. Temperature (°C)			Index		>5-15 Years of age		>15-50 Years of age			
15-Dec to 31-Dec	31.0	12.0			>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
1-Jan to 15-Jan	31.5	12.5			70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5			90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0			110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5			130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0										
Cover 4: High Wind Speed												
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period											
Cover Period :	1-Mar-18 to		31-May-18									
Cover Index :	Upward Deviation of Daily Maximum WindSpeed											
Nature Of Cover:	Single event of maximum Intensity											

Trigger Table :-		Payout Table :-							
FortNight	Max. Wind Speed (KMPH)	Index		>5-15 Years of age			>15-50 Years of age		
01-Mar to 15-Mar	40	>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
16-Mar to 31-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25
1-April to 15-April	35	35	50	1.50	11.25	33.75	2.70	20.25	60.75
16-April to 30-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75
1-May to 15-May	30	65	80	2.42	63.75	100.00	4.35	114.75	180.00
16-May to 31-May	20								
Premium Details									
		Age Group		5-15 Yrs.	15-50 Yrs				
		Total Sum Insured (Per Tree)		450	800				
		Premium (%)							
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid									

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18									
TERMSHEET									
STATE :		TELANGANA				CRO P :		MAN GO	
DISTRICT :		KOMARAMBHEEM				UNIT :		TREE	
MANDALS :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification	
<u>Cover 1: Unseasonal / Excess Rainfall</u>									
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :	16-Dec-17 to 31-May-18								
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:	The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age		
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	
	1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00	
<u>Cover 2: Pest and Diseases Congenial Climate</u>									
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :	16-Dec-17 to 28-Feb-18								
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger								
Nature Of Cover:	Single event of maximum Intensity								
FortNight	Max. Temperature (°C)	Average RH	Age Group		>5-15 Years	>15-50 Years			
15-Dec to 31-Dec	29	75	Strike (Consecutive No. of days) =		3	3			
1-Jan to 15-Jan	31	75	Exit (Consecutive Days):		8	8			
16-Jan to	33	75	Notional Payout		10.00	18.00			

31-Jan			<table><tr><td>(Rs./ Consecutive Days):</td><td></td><td></td></tr><tr><td>Maximum Payout (Rs.):</td><td>60.00</td><td>108.00</td></tr></table>			(Rs./ Consecutive Days):			Maximum Payout (Rs.):	60.00	108.00
(Rs./ Consecutive Days):											
Maximum Payout (Rs.):	60.00	108.00									
1-Feb to 14-Feb	35	75									
15-Feb to 29-Feb	37	75									
Cover 3: Temperature Fluctuation											
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period										
Cover Period :	15-Mar-18 16-Dec-17 to 18										
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.										
Nature Of Cover:	Aggregate Over the period										
Trigger Table :-											
FortNight	Max. Temperature (°C)	Min. Temperature (°C)									
15-Dec to 31-Dec	31.0	12.0									
1-Jan to 15-Jan	31.5	12.5									
16-Jan to 31-Jan	33.5	13.5									
1-Feb to 14-Feb	35.5	15.0									
15-Feb to 29-Feb	37.5	16.5									
01-Mar to 15-Mar	39.5	18.0									
Payout Table :-											
Index		>5-15 Years of age			>15-50 Years of age						
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout				
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00				
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00				
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00				
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00				
Cover 4: High Wind Speed											
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period										
Cover Period :	31-May-18 1-Mar-18 to 18										
Cover Index :	Upward Deviation of Daily Maximum WindSpeed										
Nature Of Cover:	Single event of maximum Intensity										
Trigger Table :-											
FortNight	Max. Wind Speed (KMPH)										
01-Mar to 15-Mar	40										
16-Mar to 31-Mar	40										
1-April to 15-April	35										
16-April to 30-April	35										
1-May to 15-May	30										
16-May to 31-May	20										
Payout Table :-											
Index		>5-15 Years of age			>15-50 Years of age						
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout				
20	35	0.75	0.00	11.25	1.35	0.00	20.25				
35	50	1.50	11.25	33.75	2.70	20.25	60.75				
50	65	2.00	33.75	63.75	3.60	60.75	114.75				
65	80	2.42	63.75	100.00	4.35	114.75	180.00				
Premium Details											
		Age Group	5-15 Yrs.	15-50 Yrs							
		Total Sum Insured (Per Tree)	450	800							
		Premium (%)									
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid											

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18									
TERMSHEET									
STATE :		TELANGANA				CRO P :		MAN GO	
DISTRICT :		NIRMAL				UNIT :		TRE E	
MANDALS :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification	
Cover 1: Unseasonal / Excess Rainfall									
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period							
Cover Period :		31-May-16-Dec-17 to 18							
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)							
Nature Of Cover:		The payout will be given for multiple events.							
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age		
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00	

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
Cover Period :	28-Feb-16-Dec-17 to 18
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Nature Of Cover:	Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
15-Dec to 31-Dec	29	75
1-Jan to 15-Jan	31	75
16-Jan to 31-Jan	33	75
1-Feb to 14-Feb	35	75
15-Feb to 29-Feb	37	75

Age Group	>5-15 Years	>15- 50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.0 0

Cover 3: Temperature Fluctuation

Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
Cover Period :	15-Mar-16-Dec-17 to 18
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Nature Of Cover:	Aggregate Over the period

Trigger Table :-		
FortNight	Max. Temperature (°C)	Min. Temperature (°C)
15-Dec to 31-Dec	31.0	12.0
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Index		>5-15 Years of age			>15-50 Years of age		
>T 1	<= T2	Varia ble Payou t	Fixed Payout	Total Payou t	Vari able Payo ut	Fixe d Pay out	Total Payout
70. 0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90. 0	110.0	0.75	8.00	23.00	1.25	15.0 0	40.00
110 .0	130.0	1.10	23.00	45.00	2.00	40.0 0	80.00
130 .0	150.0	2.25	45.00	90.00	4.10	80.0 0	162.00

Cover 4: High Wind Speed

Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
Cover Period :	31-Mar-18 to 31-May-18
Cover Index :	Upward Deviation of Daily Maximum WindSpeed
Nature Of Cover:	Single event of maximum Intensity

Trigger Table :-	
FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40

Payout Table :-							
Index		>5-15 Years of age			>15-50 Years of age		
>T 1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payo ut	Fixed Pay out	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18

TERMSHEET

STATE :	TELANGANA	CRO P :	MAN GO
DISTRICT :	NIZAMABAD	UNIT :	TRE E
MANDALS :	ALL NOTIFIED MANDALS	RWS :	AS Per Notification

Cover 1: Unseasonal / Excess Rainfall - - - - - - - - - -

Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period		
Cover Period :	16-Dec-17	to	31-May-18
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)		
Nature Of Cover:	The payout will be given for multiple events.		

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate - - - - - - - - - -

Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.		
Cover Period :	16-Dec-17	to	28-Feb-18
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger		
Nature Of Cover:	Single event of maximum Intensity		

FortNight	Max. Temperature (°C)	Average RH
15-Dec to 31-Dec	29	75
1-Jan to 15-Jan	31	75
16-Jan to 31-Jan	33	75
1-Feb to 14-Feb	35	75
15-Feb to 29-Feb	37	75

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation - - - - - - - - - -

Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period									
Cover Period :	15-Mar-18 16-Dec-17 to 18									
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.									
Nature Of Cover:	Aggregate Over the period									
Trigger Table :-										
FortNight	Max. Temperature (°C)				Min. Temperature (°C)					
15-Dec to 31-Dec	31.0				12.0					
1-Jan to 15-Jan	31.5				12.5					
16-Jan to 31-Jan	33.5				13.5					
1-Feb to 14-Feb	35.5				15.0					
15-Feb to 29-Feb	37.5				16.5					
01-Mar to 15-Mar	39.5				18.0					
Payout Table :-										
Index		>5-15 Years of age			>15-50 Years of age					
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Pay out	Fixed Pay out	Total Payout			
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00			
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00			
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00			
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00			
Cover 4: High Wind Speed										
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period									
Cover Period :	31-May-18 1-Mar-18 to 18									
Cover Index :	Upward Deviation of Daily Maximum WindSpeed									
Nature Of Cover:	Single event of maximum Intensity									
Trigger Table :-										
FortNight	Max. Wind Speed (KMPH)									
01-Mar to 15-Mar	40									
16-Mar to 31-Mar	40									
1-April to 15-April	35									
16-April to 30-April	35									
1-May to 15-May	30									
16-May to 31-May	20									
Payout Table :-										
Index		>5-15 Years of age			>15-50 Years of age					
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Pay out	Fixed Pay out	Total Payout			
20	35	0.75	0.00	11.25	1.35	0.00	20.25			
35	50	1.50	11.25	33.75	2.70	20.25	60.75			
50	65	2.00	33.75	63.75	3.60	60.75	114.75			
65	80	2.42	63.75	100.00	4.35	114.75	180.00			
Premium Details										
Age Group		5-15 Yrs.	15-50 Yrs							
Total Sum Insured (Per Tree)		450	800							
Premium (%)										
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid										

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18									
TERMSHEET									
STATE :	TELANGANA								
DISTRICT :	JAGITYAL								
MANDALS :	ALL NOTIFIED MANDALS								
						CROP :	MANGO		
						UNIT :	TREE		
						RWS :	AS Per Notification		

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
Cover Period :	31-May-18 16-Dec-17 to 18
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
Nature Of Cover:	The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
Cover Period :	28-Feb-16-Dec-17 to 18
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Nature Of Cover:	Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
15-Dec to 31-Dec	29	75
1-Jan to 15-Jan	31	75
16-Jan to 31-Jan	33	75
1-Feb to 14-Feb	35	75
15-Feb to 29-Feb	37	75

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
Cover Period :	15-Mar-18 16-Dec-17 to 18
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Nature Of Cover:	Aggregate Over the period

Trigger Table :-		
FortNight	Max. Temperature (°C)	Min. Temperature (°C)
15-Dec to 31-Dec	31.0	12.0
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18									
TERMSHEET									
STATE :		TELANGANA				CRO P :		MAN GO	
DISTRIC T :		PEDDAPALLI				UNIT :		TRE E	
MANDAL S :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification	
<u>Cover 1: Unseasonal / Excess Rainfall</u>									
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period							
Cover Period :		31-May-16-Dec-17 to 18							
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)							
Nature Of Cover:		The payout will be given for multiple events.							
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age		
	From	To	ERS 1	ER S 2	Notiona l Payout Rs./Tree /mm	Maxi mum payou t (Rs.)	Notiona l Payout Rs./Tree /mm	Maxi mum payou t (Rs.)	
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00	
<u>Cover 2: Pest and Diseases Congenial Climate</u>									
Cover Objective :		To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.							

Cover Period :	28-Feb-18 16-Dec-17 to 18						
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger						
Nature Of Cover:	Single event of maximum Intensity						
FortNight	Max. Temperature (°C)	Averag e RH					
15-Dec to 31-Dec	29	75					
1-Jan to 15-Jan	31	75					
16-Jan to 31-Jan	33	75					
1-Feb to 14-Feb	35	75					
15-Feb to 29-Feb	37	75					
Cover 3: Temperature Fluctuation							
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period						
Cover Period :	15-Mar-18 16-Dec-17 to						
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.						
Nature Of Cover:	Aggregate Over the period						
Trigger Table :-							
FortNight	Max. Temperature (°C)	Min. Temper ature (°C)					
15-Dec to 31-Dec	31.0	12.0					
1-Jan to 15-Jan	31.5	12.5					
16-Jan to 31-Jan	33.5	13.5					
1-Feb to 14-Feb	35.5	15.0					
15-Feb to 29-Feb	37.5	16.5					
01-Mar to 15-Mar	39.5	18.0					
Cover 4: High Wind Speed							
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period						
Cover Period :	31-May-18 1-Mar-18 to						
Cover Index :	Upward Deviation of Daily Maximum WindSpeed						
Nature Of Cover:	Single event of maximum Intensity						
Trigger Table :-							
FortNight	Max. Wind Speed (KMPH)						
01-Mar to 15-Mar	40						
16-Mar to 31-Mar	40						
1-April to 15-April	35						
16-April to 30-April	35						
1-May to 15-May	30						
Payout Table :-							
Index		>5-15 Years of age			>15-50 Years of age		
>T 1	<= T2	Varia ble Payou t	Fixed Payout	Total Payou t	Vari able Payo ut	Fixe d Pay out	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period									
Cover Period :	16-Dec-17 to 31-May-18									
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)									
Nature Of Cover:	The payout will be given for multiple events.									
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To	ERS 1	ER S 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)		
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00		
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00		
Cover 2: Pest and Diseases Congenial Climate										
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.									
Cover Period :	16-Dec-17 to 28-Feb-18									
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger									
Nature Of Cover:	Single event of maximum Intensity									
FortNight	Max. Temperature (°C)	Average RH								
15-Dec to 31-Dec	29	75								
1-Jan to 15-Jan	31	75								
16-Jan to 31-Jan	33	75								
1-Feb to 14-Feb	35	75								
15-Feb to 29-Feb	37	75								
Cover 3: Temperature Fluctuation										
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period									
Cover Period :	16-Dec-17 to 15-Mar-18									
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.									
Nature Of Cover:	Aggregate Over the period									
Trigger Table :-			Payout Table :-							
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Index		>5-15 Years of age			>15-50 Years of age		
15-Dec to 31-Dec	31.0	12.0	>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Pay out	Total Payout
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5	90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0	110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5	130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0								
Cover 4: High Wind Speed										
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period									

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18

TERMSHEET

STATE :	TELANGANA	CRO P :	MAN GO
DISTRICT :	MAHABUBABAD	UNIT :	TRE E
MANDALS :	ALL NOTIFIED MANDALS	RWS :	AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
Cover Period :	31-May-18 16-Dec-17 to
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
Nature Of Cover:	The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
Cover Period :	28-Feb-18 16-Dec-17 to
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Nature Of Cover:	Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH	Age Group	>5-15 Years	>15-50 Years		
15-Dec to 31-Dec	29	75	Strike (Consecutive No. of days) =	3	3		
1-Jan to 15-Jan	31	75	Exit (Consecutive Days):	8	8		
16-Jan to 31-Jan	33	75	Notional Payout (Rs./ Consecutive Days):	10.00	18.00		
1-Feb to 14-Feb	35	75	Maximum Payout (Rs.):	60.00	108.00		
15-Feb to 29-Feb	37	75					
Cover 3: Temperature Fluctuation							
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period						
Cover Period :	16-Dec-17 to 15-Mar-18						
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.						
Nature Of Cover:	Aggregate Over the period						
Trigger Table :-							
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Payout Table :-				
15-Dec to 31-Dec	31.0	12.0	Index				
1-Jan to 15-Jan	31.5	12.5	>5-15 Years of age				
16-Jan to 31-Jan	33.5	13.5	>15-50 Years of age				
1-Feb to 14-Feb	35.5	15.0	>T1	<= T2	Variable Payout	Fixed Payout	Total Payout
15-Feb to 29-Feb	37.5	16.5	70.0	90.0	0.40	0.00	8.00
01-Mar to 15-Mar	39.5	18.0	90.0	110.0	0.75	8.00	23.00
			110.0	130.0	1.10	23.00	45.00
			130.0	150.0	2.25	45.00	90.00
Cover 4: High Wind Speed							
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period						
Cover Period :	1-Mar-18 to 31-May-18						
Cover Index :	Upward Deviation of Daily Maximum WindSpeed						
Nature Of Cover:	Single event of maximum Intensity						
Trigger Table :-							
FortNight	Max. Wind Speed (KMPH)	Payout Table :-					
01-Mar to 15-Mar	40	Index					
16-Mar to 31-Mar	40	>5-15 Years of age					
1-April to 15-April	35	>15-50 Years of age					
16-April to 30-April	35	>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	
1-May to 15-May	30	20	35	0.75	0.00	11.25	
16-May to 31-May	20	35	50	1.50	11.25	33.75	
		50	65	2.00	33.75	63.75	
		65	80	2.42	63.75	100.00	
Premium Details							
		Age Group	5-15 Yrs.	15-50 Yrs			
		Total Sum Insured (Per Tree)	450	800			
		Premium (%)					

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18									
TERMSHEET									
STATE :	TELANGANA				CRO P :	MAN GO			
DISTRICT :	WARANGAL(RURAL)				UNIT :	TRE E			
MANDALS :	ALL NOTIFIED MANDALS				RWS :	AS Per Notification			
Cover 1: Unseasonal / Excess Rainfall									
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :	16-Dec-17 to 31-May-18								
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:	The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age		
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00	
Cover 2: Pest and Diseases Congenial Climate									
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :	16-Dec-17 to 28Feb 18								
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger								
Nature Of Cover:	Single event of maximum Intensity								
FortNight	Max. Temperature (°C)	Average RH							
15-Dec to 31-Dec	29	75							
1-Jan to 15-Jan	31	75							
16-Jan to 31-Jan	33	75							
1-Feb to 14-Feb	35	75							
15-Feb to 29-Feb	37	75							
Age Group	>5-15 Years	>15-50 Years							
Strike (Consecutive No. of days) =	3	3							
Exit (Consecutive Days):	8	8							
Notional Payout (Rs./ Consecutive Days):	10.00	18.00							
Maximum Payout (Rs.):	60.00	108.00							
Cover 3: Temperature Fluctuation									
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period								
Cover Period :	16-Dec-17 to 15-Mar-18								
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.								
Nature Of Cover:	Aggregate Over the period								
Trigger Table :-			Payout Table :-						
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Index	>5-15 Years of age			>15-50 Years of age		

15-Dec to 31-Dec	31.0	12.0
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Cover 4: High Wind Speed										
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period									
Cover Period :	1-Mar-18 to 31-May-18									
Cover Index :	Upward Deviation of Daily Maximum WindSpeed									
Nature Of Cover:	Single event of maximum Intensity									
Trigger Table :-										
FortNight	Max. Wind Speed (KMPH)									
01-Mar to 15-Mar	40									
16-Mar to 31-Mar	40									
1-April to 15-April	35									
16-April to 30-April	35									
1-May to 15-May	30									
16-May to 31-May	20									

Premium Details										
					Age Group		5-15 Yrs.	15-50 Yrs		
					Total Sum Insured (Per Tree)		450	800		
					Premium (%)					

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid										
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RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18											
TERMSHEET											
STATE :		TELANGANA						CRO P :		MAN GO	
DISTRICT :		WARANGAL(URBAN)						UNIT :		TREE	
MANDALS :		ALL NOTIFIED MANDALS						RWS :		AS Per Notification	
Cover 1: Unseasonal / Excess Rainfall											
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period									
Cover Period :		16-Dec-17 to 31-May-18									
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)									
Nature Of Cover:		The payout will be given for multiple events.									
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age				
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)			

16-Mar to 31-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25
1-April to 15-April	35	35	50	1.50	11.25	33.75	2.70	20.25	60.75
16-April to 30-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75
1-May to 15-May	30	65	80	2.42	63.75	100.00	4.35	114.75	180.00
16-May to 31-May	20								

Premium Details									
	Age Group		5-15 Yrs.	15-50 Yrs					
	Total Sum Insured (Per Tree)		450	800					
	Premium (%)								

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18

TERMSHEET

STATE :	TELANGANA	CRO P :	MAN GO
DISTRIC T :	KARIMNAGAR	UNIT :	TRE E
MANDAL S :	ALL NOTIFIED MANDALS	RWS :	AS Per Notification

Cover 1: Unseasonal / Excess Rainfall - - - - - - - - - -

Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
Cover Period :	31-May-18 16-Dec-17 to
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
Nature Of Cover:	The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ER S 2	Notiona l Payout Rs./Tree /mm	Maxi mum payou t (Rs.)	Notiona l Payout Rs./Tree /mm	Maxi mum payou t (Rs.)
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate - - - - - - - - - -

Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
Cover Period :	28-Feb-18 16-Dec-17 to
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger
Nature Of Cover:	Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Averag e RH
15-Dec to 31-Dec	29	75
1-Jan to 15-Jan	31	75
16-Jan to 31-Jan	33	75
1-Feb to 14-Feb	35	75
15-Feb to 29-Feb	37	75

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation - - - - - - - - - -

Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period						
Cover Period :	15-Mar-18						
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.						
Nature Of Cover:	Aggregate Over the period						
Trigger Table :-							
FortNight	Max. Temperature (°C)	Min. Temperature (°C)					
15-Dec to 31-Dec	31.0	12.0					
1-Jan to 15-Jan	31.5	12.5					
16-Jan to 31-Jan	33.5	13.5					
1-Feb to 14-Feb	35.5	15.0					
15-Feb to 29-Feb	37.5	16.5					
01-Mar to 15-Mar	39.5	18.0					
Payout Table :-							
Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
Cover 4: High Wind Speed							
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period						
Cover Period :	31-May-18						
Cover Index :	Upward Deviation of Daily Maximum WindSpeed						
Nature Of Cover:	Single event of maximum Intensity						
Trigger Table :-							
Fort Night	Max. Wind Speed (KMPH)						
01-Mar to 15-Mar	40						
16-Mar to 31-Mar	40						
1-April to 15-April	35						
16-April to 30-April	35						
1-May to 15-May	30						
16-May to 31-May	20						
Payout Table :-							
Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00
Premium Details							
Age Group		5-15 Yrs.	15-50 Yrs				
Total Sum Insured (Per Tree)		450	800				
Premium (%)							
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid							

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18

TERMSHEET

STATE :	TELANGANA
DISTRICT :	RAJANNA
MANDAL S :	ALL NOTIFIED MANDALS

CRO P :	MAN GO
UNIT :	TRE E
RWS :	AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period									
Cover Period :	31-May-18 16-Dec-17 to									
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)									
Nature Of Cover:	The payout will be given for multiple events.									
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To	ERS 1	ER S 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)		
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00		
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00		
Cover 2: Pest and Diseases Congenial Climate										
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.									
Cover Period :	28-Feb-18 16-Dec-17 to									
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger									
Nature Of Cover:	Single event of maximum Intensity									
FortNight	Max. Temperature (°C)	Average RH								
15-Dec to 31-Dec	29	75								
1-Jan to 15-Jan	31	75								
16-Jan to 31-Jan	33	75								
1-Feb to 14-Feb	35	75								
15-Feb to 29-Feb	37	75								
Cover 3: Temperature Fluctuation										
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period									
Cover Period :	15-Mar-18 16-Dec-17 to									
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.									
Nature Of Cover:	Aggregate Over the period									
Trigger Table :-			Payout Table :-							
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Index			>5-15 Years of age		>15-50 Years of age		
15-Dec to 31-Dec	31.0	12.0	>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5	90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0	110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5	130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0								
Cover 4: High Wind Speed										

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18																																												
TERMSHEET																																												
STATE :	TELANGANA				CRO P :	MAN GO																																						
DISTRICT :	KAMAREDDY				UNIT :	TREE																																						
MANDALS :	ALL NOTIFIED MANDALS				RWS :	AS Per Notification																																						
Cover 1: Unseasonal / Excess Rainfall																																												
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period																																											
Cover Period :	31-May-18 16-Dec-17 to 18																																											
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)																																											
Nature Of Cover:	The payout will be given for multiple events.																																											
<table><tr><th rowspan="2">Phase</th><th colspan="2">Period</th><th colspan="2">Triggers</th><th colspan="2">>5-15 Yrs of age</th><th colspan="2">>15-50 Yrs of age</th></tr><tr><th>From</th><th>To</th><th>ERS 1</th><th>ERS 2</th><th>Notional Payout Rs./Tree /mm</th><th>Maximum payout (Rs.)</th><th>Notional Payout Rs./Tree /mm</th><th>Maximum payout (Rs.)</th></tr><tr><td>1</td><td>16-Dec-17</td><td>28-Feb-18</td><td>25</td><td>5</td><td>10.00</td><td>100.00</td><td>18.00</td><td>175.00</td></tr><tr><td>2</td><td>1-Mar-18</td><td>31-May-18</td><td>70</td><td>5</td><td>10.00</td><td>100.00</td><td>18.00</td><td>175.00</td></tr></table>										Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age		From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00	2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age																																					
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)	Notional Payout Rs./Tree /mm	Maximum payout (Rs.)																																				
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00																																				
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00																																				
Cover 2: Pest and Diseases Congenial Climate																																												
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.																																											
Cover Period :	28-Feb-18 16-Dec-17 to 18																																											
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger																																											

Nature Of Cover:	Single event of maximum Intensity									
FortNight			Max. Temperature (°C)			Average RH				
15-Dec to 31-Dec			29			75				
1-Jan to 15-Jan			31			75				
16-Jan to 31-Jan			33			75				
1-Feb to 14-Feb			35			75				
15-Feb to 29-Feb			37			75				
Cover 3: Temperature Fluctuation										
Cover Objective :		To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period								
Cover Period :		15-Mar-16-Dec-17 to 18								
Cover Index :		Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.								
Nature Of Cover:		Aggregate Over the period								
Trigger Table :-			Payout Table :-							
FortNight			Max. Temperature (°C)			Min. Temperature (°C)				
15-Dec to 31-Dec			31.0			12.0				
1-Jan to 15-Jan			31.5			12.5				
16-Jan to 31-Jan			33.5			13.5				
1-Feb to 14-Feb			35.5			15.0				
15-Feb to 29-Feb			37.5			16.5				
01-Mar to 15-Mar			39.5			18.0				
Cover 4: High Wind Speed										
Cover Objective :		To compensate Expected Losses of the Mango grower due to High Windspeed during cover period								
Cover Period :		31-May-1-Mar-18 to 18								
Cover Index :		Upward Deviation of Daily Maximum WindSpeed								
Nature Of Cover:		Single event of maximum Intensity								
Trigger Table :-			Payout Table :-							
FortNight			Max. Wind Speed (KMPH)							
01-Mar to 15-Mar			40							
16-Mar to 31-Mar			40							
1-April to 15-April			35							
16-April to 30-April			35							
1-May to 15-May			30							
16-May to 31-May			20							
Premium Details										

Cover 3: Temperature Fluctuation									
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period								
Cover Period :	15-Mar-16-Dec-17 to 18								
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.								
Nature Of Cover:	Aggregate Over the period								
Trigger Table :-			Payout Table :-						
FortNight	Max. Temperature (°C)	Min. Tempe rature (°C)	Index		>5-15 Years of age			>15-50 Years of age	
15-Dec to 31-Dec	31.0	12.0	>T 1	<= T2	Varia ble Payo ut	Fixed Payout	Total Payo ut	Vari able Payo ut	Fixe d Pay out
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00
16-Jan to 31-Jan	33.5	13.5	90.0	110.0	0.75	8.00	23.00	1.25	15.00
1-Feb to 14-Feb	35.5	15.0	110.0	130.0	1.10	23.00	45.00	2.00	40.00
15-Feb to 29-Feb	37.5	16.5	130.0	150.0	2.25	45.00	90.00	4.10	80.00
01-Mar to 15-Mar	39.5	18.0							
Cover 4: High Wind Speed									
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period								
Cover Period :	31-May-1-Mar-18 to 18								
Cover Index :	Upward Deviation of Daily Maximum WindSpeed								
Nature Of Cover:	Single event of maximum Intensity								
Trigger Table :-			Payout Table :-						
FortNight	Max. Wind Speed (KMPH)	Index		>5-15 Years of age			>15-50 Years of age		
01-Mar to 15-Mar	40	>T 1	<= T2	Varia ble Payo ut	Fixed Payout	Total Payo ut	Vari able Payo ut	Fixe d Pay out	Total Pay out
16-Mar to 31-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25
1-April to 15-April	35	35	50	1.50	11.25	33.75	2.70	20.25	60.75
16-April to 30-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75
1-May to 15-May	30	65	80	2.42	63.75	100.00	4.35	114.75	180.00
16-May to 31-May	20								
Premium Details									
				Age Group	5-15 Yrs.	15-50 Yrs			
				Total Sum Insured (Per Tree)	450	800			
				Premium (%)					
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid									

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18									
TERMSHEET									
STATE :	TELANGANA				CRO P :		MAN GO		

DISTRICT : MANDALS :	MEDAK ALL NOTIFIED MANDALS	UNIT : RWS :	TRE E AS Per Notification							
Cover 1: Unseasonal / Excess Rainfall - - - - -										
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period									
Cover Period :	16-Dec-17 to 31-May-18									
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)									
Nature Of Cover:	The payout will be given for multiple events.									
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To	ERS 1	ER S 2	Notional Payout Rs./Treat mm	Maximum payout (Rs.)	Notional Payout Rs./Treat mm	Maximum payout (Rs.)		
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00		
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00		
Cover 2: Pest and Diseases Congenial Climate - - - - -										
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.									
Cover Period :	16-Dec-17 to 28-Feb-18									
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger									
Nature Of Cover:	Single event of maximum Intensity									
FortNight	Max. Temperature (°C)	Average RH			Age Group	>5-15 Years	>15-50 Years			
15-Dec to 31-Dec	29	75			Strike (Consecutive No. of days) =	3	3			
1-Jan to 15-Jan	31	75			Exit (Consecutive Days):	8	8			
16-Jan to 31-Jan	33	75			Notional Payout (Rs./ Consecutive Days):	10.00	18.00			
1-Feb to 14-Feb	35	75			Maximum Payout (Rs.):	60.00	108.00			
15-Feb to 29-Feb	37	75								
Cover 3: Temperature Fluctuation - -										
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period									
Cover Period :	16-Dec-17 to 15-March-18									
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.									
Nature Of Cover:	Aggregate Over the period									
Trigger Table :-			Payout Table :-							
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Index		>5-15 Years of age			>15-50 Years of age		
15-Dec to 31-Dec	31.0	12.0	>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00

16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period		
Cover Period :	31-May-18 1-Mar-18 to		
Cover Index :	Upward Deviation of Daily Maximum WindSpeed		
Nature Of Cover:	Single event of maximum Intensity		

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Premium Details

	Age Group	5-15 Yrs.	15-50 Yrs
	Total Sum Insured (Per Tree)	450	800
	Premium (%)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18											
TERMSHEET											
STATE :	TELANGANA									CRO P :	MAN GO
DISTRICT :	SIDDIPET									UNIT :	TRE E
MANDALS :	ALL NOTIFIED MANDALS									RWS :	AS Per Notification
<u>Cover 1: Unseasonal / Excess Rainfall</u>											
- - - - -											
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period										
Cover Period :	16-Dec-17 to 31-May-18										
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)										
Nature Of Cover:	The payout will be given for multiple events.										
Phase	Period			Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To		ERS 1	ERS 2	Notional Payout Rs./Tre	Maximum payout	Notional Payout Rs./Tre	Maximum payout		

					e./mm	(Rs.)	e./mm	(Rs.)
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.

Cover Period :

16-Dec-17 to 28-Feb-18

Cover Index :

Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger

Nature Of Cover:

Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
15-Dec to 31-Dec	29	75
1-Jan to 15-Jan	31	75
16-Jan to 31-Jan	33	75
1-Feb to 14-Feb	35	75
15-Feb to 29-Feb	37	75

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period

Cover Period :

16-Dec-17 to 15-Mar-18

Cover Index :

Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.

Nature Of Cover:

Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
15-Dec to 31-Dec	31.0	12.0
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period

Cover Period :

1-Mar-18 to 31-May-18

Cover Index :

Upward Deviation of Daily Maximum WindSpeed

Nature Of Cover:

Single event of maximum Intensity

Trigger Table :-		Payout Table :-							
FortNight	Max. Wind Speed (KMPH)	Index		>5-15 Years of age			>15-50 Years of age		
01-Mar to 15-Mar	40	>T 1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
16-Mar to 31-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25
1-April to 15-April	35	35	50	1.50	11.25	33.75	2.70	20.25	60.75
16-April to 30-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75
1-May to 15-May	30	65	80	2.42	63.75	100.00	4.35	114.75	180.00
16-May to 31-May	20								
Premium Details									
		Age Group		5-15 Yrs.	15-50 Yrs				
		Total Sum Insured (Per Tree)		450	800				
		Premium (%)							
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid									

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18									
TERMSHEET									
STATE : DISTRICT : MANDALS :		TELANGANA JANGAON ALL NOTIFIED MANDALS				CRO P : UNIT : RWS :		MAN GO TRE E AS Per Notification	
<u>Cover 1: Unseasonal / Excess Rainfall</u>									
-									
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :	16-Dec-17 to 31-May-18								
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:	The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age		
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00	
<u>Cover 2: Pest and Diseases Congenial Climate</u>									
-									
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :	16-Dec-17 to 28-Feb-18								
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger								
Nature Of Cover:	Single event of maximum Intensity								
FortNight	Max. Temperature (°C)	Average RH	Age Group		>5-15 Years	>15-50 Years			

15-Dec to 31-Dec	29	75	<div>Strike (Consecutive No. of days) = 3</div> <div>Exit (Consecutive Days): 8</div> <div>Notional Payout (Rs./ Consecutive Days): 10.00</div> <div>Maximum Payout (Rs.): 60.00</div> <div>108.00</div>
1-Jan to 15-Jan	31	75	
16-Jan to 31-Jan	33	75	
1-Feb to 14-Feb	35	75	
15-Feb to 29-Feb	37	75	
Cover 3: Temperature Fluctuation			
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period		
Cover Period :	15-Mar-16-Dec-17 to 18		
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.		
Nature Of Cover:	Aggregate Over the period		
Trigger Table :-		Payout Table :-	
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	
15-Dec to 31-Dec	31.0	12.0	
1-Jan to 15-Jan	31.5	12.5	
16-Jan to 31-Jan	33.5	13.5	
1-Feb to 14-Feb	35.5	15.0	
15-Feb to 29-Feb	37.5	16.5	
01-Mar to 15-Mar	39.5	18.0	
Cover 4: High Wind Speed			
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period		
Cover Period :	31-May-1-Mar-18 to 18		
Cover Index :	Upward Deviation of Daily Maximum WindSpeed		
Nature Of Cover:	Single event of maximum Intensity		
Trigger Table :-		Payout Table :-	
FortNight	Max. Wind Speed (KMPH)		
01-Mar to 15-Mar	40		
16-Mar to 31-Mar	40		
1-April to 15-April	35		
16-April to 30-April	35		
1-May to 15-May	30		
16-May to 31-May	20		
Premium Details			
	Age Group	5-15 Yrs.	15-50 Yrs
	Total Sum Insured (Per Tree)	450	800

Trigger Table :-			Payout Table :-							
FortNight	Max. Temperature (°C)	Min. Tempe rature (°C)	Index		>5-15 Years of age			>15-50 Years of age		
15-Dec to 31-Dec	31.0	12.0	>T 1	<= T2	Varia ble Payo ut	Fixed Payout	Total Payo ut	Vari able Payo ut	Fixe d Pay out	Tot al Pay out
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5	90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0	110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5	130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0								
Cover 4: High Wind Speed										
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period									
Cover Period :	1-Mar-18 to 31-May-18									
Cover Index :	Upward Deviation of Daily Maximum WindSpeed									
Nature Of Cover:	Single event of maximum Intensity									
Trigger Table :-			Payout Table :-							
FortNight	Max. Wind Speed (KMPH)	Index		>5-15 Years of age			>15-50 Years of age			
01-Mar to 15-Mar	40	>T 1	<= T2	Varia ble Payo ut	Fixed Payout	Total Payo ut	Vari able Payo ut	Fixe d Pay out	Tot al Pay out	
16-Mar to 31-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25	
1-April to 15-April	35	35	50	1.50	11.25	33.75	2.70	20.25	60.75	
16-April to 30-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75	
1-May to 15-May	30	65	80	2.42	63.75	100.00	4.35	114.75	180.00	
16-May to 31-May	20									
Premium Details										
				Age Group	5-15 Yrs.	15-50 Yrs				
				Total Sum Insured (Per Tree)	450	800				
				Premium (%)						
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid										

Nature Of Cover:	The payout will be given for multiple events.																																																																															
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age																																																																									
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RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18									
TERMSHEET									
STATE :	TELANGANA				CRO P :	MAN GO			
DISTRICT :	VIKARABAD				UNIT :	TRE E			
MANDALS :	ALL NOTIFIED MANDALS				RWS :	AS Per Notification			
<u>Cover 1: Unseasonal / Excess Rainfall</u>									
- - - - -									
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :	<div style="display: flex; justify-content: space-between;"> 16-Dec-17 31-May-18 </div>								
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:	The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age		
	From	To	ERS 1	ERS 2	Notional Payout Rs./Trea./mm	Maximum payout (Rs.)	Notional Payout Rs./Trea./mm	Maximum payout (Rs.)	
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00	
<u>Cover 2: Pest and Diseases Congenial Climate</u>									
- - - - -									
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :	<div style="display: flex; justify-content: space-between;"> 16-Dec-17 28-Feb-18 </div>								
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperaturre more than the respective trigger								
Nature Of Cover:	Single event of maximum Intensity								

FortNight	Max. Temperature (°C)	Average RH	Age Group	>5-15 Years	>15-50 Years
15-Dec to 31-Dec	29	75	Strike (Consecutive No. of days) =	3	3
1-Jan to 15-Jan	31	75	Exit (Consecutive Days):	8	8
16-Jan to 31-Jan	33	75	Notional Payout (Rs./ Consecutive Days):	10.00	18.00
1-Feb to 14-Feb	35	75	Maximum Payout (Rs.):	60.00	108.00
15-Feb to 29-Feb	37	75			
Cover 3: Temperature Fluctuation - -					
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period				
Cover Period :	15-Mar-16-Dec-17 to 18				
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.				
Nature Of Cover:	Aggregate Over the period				
Trigger Table :-			Payout Table :-		
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Index		>5-15 Years of age
15-Dec to 31-Dec	31.0	12.0	>T1	<= T2	>15-50 Years of age
1-Jan to 15-Jan	31.5	12.5	Variable Payout	Fixed Payout	Variable Payout
16-Jan to 31-Jan	33.5	13.5	Total Payout		Fixed Payout
1-Feb to 14-Feb	35.5	15.0			Total Payout
15-Feb to 29-Feb	37.5	16.5			
01-Mar to 15-Mar	39.5	18.0			
Cover 4: High Wind Speed -					
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period				
Cover Period :	31-May-1-Mar-18 to 18				
Cover Index :	Upward Deviation of Daily Maximum WindSpeed				
Nature Of Cover:	Single event of maximum Intensity				
Trigger Table :-			Payout Table :-		
FortNight	Max. Wind Speed (KMPH)		Index		>5-15 Years of age
01-Mar to 15-Mar	40		>T1	<= T2	>15-50 Years of age
16-Mar to 31-Mar	40		Variable Payout	Fixed Payout	Variable Payout
1-April to 15-April	35		Total Payout		Fixed Payout
16-April to 30-April	35				Total Payout
1-May to 15-May	30				
16-May to 31-May	20				

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RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18

TERMSHEET

STATE :	TELANGANA
DISTRICT :	JOGULAMBA GADWAL
MANDALS :	ALL NOTIFIED MANDALS

CROP :	MANGO
UNIT :	TRE
RWS :	AS Per Notification

Cover 1: Unseasonal / Excess Rainfall	-	-	-	-	-	-	-	-
---------------------------------------	---	---	---	---	---	---	---	---

Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period							
Cover Period :	16-Dec-17 to 31-May-18							
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)							
Nature Of Cover:	The payout will be given for multiple events.							
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00
Cover 2: Pest and Diseases Congenial Climate								
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.							
Cover Period :	16-Dec-17 to 28-Feb-18							
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger							
Nature Of Cover:	Single event of maximum Intensity							
FortNight	Max. Temperature (°C)	Average RH						
15-Dec to 31-Dec	29	75						
1-Jan to 15-Jan	31	75						
16-Jan to 31-Jan	33	75						
1-Feb to 14-Feb	35	75						
15-Feb to 29-Feb	37	75						
Cover 3: Temperature Fluctuation								
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period							
Cover Period :	16-Dec-17 to 15-Mar-18							
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.							
Nature Of Cover:	Aggregate Over the period							
Trigger Table :-			Payout Table :-					
FortNight	Max. Temperature (°C)	Min. Temperature (°C)						
15-Dec to 31-Dec	31.0	12.0						
1-Jan to 15-Jan	31.5	12.5						
16-Jan to 31-Jan	33.5	13.5						
1-Feb to 14-Feb	35.5	15.0						
15-Feb to 29-Feb	37.5	16.5						
01-Mar to 15-Mar	39.5	18.0						

Cover 4: High Wind Speed

Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period																																																																					
Cover Period :	1-Mar-18 to 31-May-18																																																																					
Cover Index :	Upward Deviation of Daily Maximum WindSpeed																																																																					
Nature Of Cover:	Single event of maximum Intensity																																																																					
<div><div>Trigger Table :-</div><table><tr><th>FortNight</th><th>Max. Wind Speed (KMPH)</th></tr><tr><td>01-Mar to 15-Mar</td><td>40</td></tr><tr><td>16-Mar to 31-Mar</td><td>40</td></tr><tr><td>1-April to 15-April</td><td>35</td></tr><tr><td>16-April to 30-April</td><td>35</td></tr><tr><td>1-May to 15-May</td><td>30</td></tr><tr><td>16-May to 31-May</td><td>20</td></tr></table></div> <div>Payout Table :-<table><tr><th colspan="2">Index</th><th colspan="3">>5-15 Years of age</th><th colspan="3">>15-50 Years of age</th></tr><tr><th>>T 1</th><th><= T2</th><th>Variable Payout</th><th>Fixed Payout</th><th>Total Payout</th><th>Variable Payout</th><th>Fixed Payout</th><th>Total Payout</th></tr><tr><td>20</td><td>35</td><td>0.75</td><td>0.00</td><td>11.25</td><td>1.35</td><td>0.00</td><td>20.25</td></tr><tr><td>35</td><td>50</td><td>1.50</td><td>11.25</td><td>33.75</td><td>2.70</td><td>20.25</td><td>60.75</td></tr><tr><td>50</td><td>65</td><td>2.00</td><td>33.75</td><td>63.75</td><td>3.60</td><td>60.75</td><td>114.75</td></tr><tr><td>65</td><td>80</td><td>2.42</td><td>63.75</td><td>100.00</td><td>4.35</td><td>114.75</td><td>180.00</td></tr></table></div>									FortNight	Max. Wind Speed (KMPH)	01-Mar to 15-Mar	40	16-Mar to 31-Mar	40	1-April to 15-April	35	16-April to 30-April	35	1-May to 15-May	30	16-May to 31-May	20	Index		>5-15 Years of age			>15-50 Years of age			>T 1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout	20	35	0.75	0.00	11.25	1.35	0.00	20.25	35	50	1.50	11.25	33.75	2.70	20.25	60.75	50	65	2.00	33.75	63.75	3.60	60.75	114.75	65	80	2.42	63.75	100.00	4.35	114.75	180.00
FortNight	Max. Wind Speed (KMPH)																																																																					
01-Mar to 15-Mar	40																																																																					
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Index		>5-15 Years of age			>15-50 Years of age																																																																	
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20	35	0.75	0.00	11.25	1.35	0.00	20.25																																																															
35	50	1.50	11.25	33.75	2.70	20.25	60.75																																																															
50	65	2.00	33.75	63.75	3.60	60.75	114.75																																																															
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Premium Details																																																																						
		Age Group	5-15 Yrs.	15-50 Yrs																																																																		
		Total Sum Insured (Per Tree)	450	800																																																																		
		Premium (%)																																																																				

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18

TERMSHEET

STATE : TELANGANA		CRO P :	MAN GO
DISTRICT : WANAPARTHY		UNIT :	TRE E
MANDAL S : ALL NOTIFIED MANDALS		RWS :	AS Per Notification

Cover 1: Unseasonal / Excess Rainfall			
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period		
Cover Period :	16-Dec-17 to 31-May-18		
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)		
Nature Of Cover:	The payout will be given for multiple events.		

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ER S 2	Notion al Payout Rs./Tre e./mm	Maxi mum payo ut (Rs.)	Notion al Payout Rs./Tre e./mm	Maxi mum payo ut (Rs.)
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate			
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.		

Cover Period :	28-Feb-18 16-Dec-17 to 18	
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger	
Nature Of Cover:	Single event of maximum Intensity	
FortNight	Max. Temperature (°C)	Averag e RH
15-Dec to 31-Dec	29	75
1-Jan to 15-Jan	31	75
16-Jan to 31-Jan	33	75
1-Feb to 14-Feb	35	75
15-Feb to 29-Feb	37	75
<u>Cover 3: Temperature Fluctuation</u> - -		
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period	
Cover Period :	15-Mar-18 16-Dec-17 to 18	
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.	
Nature Of Cover:	Aggregate Over the period	
Trigger Table :-		Payout Table :-
FortNight	Max. Temperature (°C)	Min. Tempe rature (°C)
15-Dec to 31-Dec	31.0	12.0
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0
<u>Cover 4: High Wind Speed</u> - -		
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period	
Cover Period :	31-May-18 1-Mar-18 to 18	
Cover Index :	Upward Deviation of Daily Maximum WindSpeed	
Nature Of Cover:	Single event of maximum Intensity	
Trigger Table :-		Payout Table :-
FortNight	Max. Wind Speed (KMPH)	
01-Mar to 15-Mar	40	
16-Mar to 31-Mar	40	
1-April to 15-April	35	

16-April to 30-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75
1-May to 15-May	30	65	80	2.42	63.75	100.00	4.35	114.75	180.00
16-May to 31-May	20								
Premium Details									
		Age Group	5-15 Yrs.	15-50 Yrs					
		Total Sum Insured (Per Tree)	450	800					
		Premium (%)							
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid									

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18									
TERMSHEET									
STATE :	TELANGANA				CRO P :		MAN GO		
DISTRICT :	NAGARKURNOOL				UNIT :		TRE E		
MANDALS :	ALL NOTIFIED MANDALS				RWS :		AS Per Notification		
Cover 1: Unseasonal / Excess Rainfall									
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :	16-Dec-17 to 31-May-18								
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:	The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age		
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00	
Cover 2: Pest and Diseases Congenial Climate									
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :	16-Dec-17 to 28-Feb-18								
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger								
Nature Of Cover:	Single event of maximum Intensity								
FortNight	Max. Temperature (°C)	Average RH				Age Group	>5-15 Years	>15-50 Years	
15-Dec to 31-Dec	29	75				Strike (Consecutive No. of days) =	3	3	
1-Jan to 15-Jan	31	75				Exit (Consecutive Days):	8	8	
16-Jan to 31-Jan	33	75				Notional Payout (Rs./ Consecutive Days):	10.00	18.00	
1-Feb to 14-Feb	35	75				Maximum Payout (Rs.):	60.00	108.00	
15-Feb to 29-Feb	37	75							

Cover 3: Temperature Fluctuation

Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
Cover Period :	15-Mar-18 16-Dec-17 to 18
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Nature Of Cover:	Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Tempe rature (°C)
15-Dec to 31-Dec	31.0	12.0
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T 1	<= T2	Varia ble Payo ut	Fixed Payout	Total Payo ut	Varia ble Payo ut	Fixe d Pay out	Tot al Pay out
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
Cover Period :	1-Mar-18 to 31-May-18
Cover Index :	Upward Deviation of Daily Maximum WindSpeed
Nature Of Cover:	Single event of maximum Intensity

Trigger Table :-		Payout Table :-							
FortNight	Max. Wind Speed (KMPH)	Index		>5-15 Years of age			>15-50 Years of age		
		>T 1	<= T2	Variable Pay out	Fixed Payout	Total Pay out	Variable Pay out	Fixed Pay out	Total Pay out
01-Mar to 15-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25
16-Mar to 31-Mar	40	35	50	1.50	11.25	33.75	2.70	20.25	60.75
1-April to 15-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75
16-April to 30-April	35	65	80	2.42	63.75	100.00	4.35	114.75	180.00
1-May to 15-May	30								
16-May to 31-May	20								

Premium Details

	Age Group	5-15 Yrs.	15-50 Yrs
	Total Sum Insured (Per Tree)	450	800
	Premium (%)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18

TERMSHEET

STATE :	TELANGANA	CRO P :	MAN GO
DISTRICT :	NALGONDA	UNIT :	TRE E

1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

11 0.0	130.0	1.10	23.00	45.00	2.00	40.0 0	80. 00
13 0.0	150.0	2.25	45.00	90.00	4.10	80.0 0	162 .00

Cover 4: High Wind Speed

-

Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period		
Cover Period :	1-Mar-18 to 31-May-18		
Cover Index :	Upward Deviation of Daily Maximum WindSpeed		
Nature Of Cover:	Single event of maximum Intensity		

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T 1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Pay out	Total Pay out
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Premium Details			
	Age Group	5-15 Yrs.	15-50 Yrs
	Total Sum Insured (Per Tree)	450	800
	Premium (%)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18										
TERMSHEET										
STATE :	TELANGANA									
DISTRICT :	SURYAPET									
MANDALS :	ALL NOTIFIED MANDALS									
CRO P :	MAN GO									
UNIT :	TRE E									
RWS :	AS Per Notification									
Cover 1: Unseasonal / Excess Rainfall										
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period									
Cover Period :	16-Dec-17 to 31-May-18									
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)									
Nature Of Cover:	The payout will be given for multiple events.									
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To	ERS 1	ER S 2	Notion al Payout Rs./Tre e./mm	Maxi mum payo ut (Rs.)	Notion al Payout Rs./Tre e./mm	Maxi mum payo ut (Rs.)		
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00		
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00		

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
Cover Period :	28-Feb-16-Dec-17 to 18
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Nature Of Cover:	Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
15-Dec to 31-Dec	29	75
1-Jan to 15-Jan	31	75
16-Jan to 31-Jan	33	75
1-Feb to 14-Feb	35	75
15-Feb to 29-Feb	37	75

Age Group	>5-15 Years	>15- 50 Year s
Strike (Consecutive No. of days) = Exit	3	3
(Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.0 0

Cover 3: Temperature Fluctuation

Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
Cover Period :	15-Mar-16-Dec-17 to 18
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Nature Of Cover:	Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
15-Dec to 31-Dec	31.0	12.0
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table
:-

Index		>5-15 Years of age			>15-50 Years of age		
>T 1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
Cover Period :	1-Mar-18 to 31-May-18
Cover Index :	Upward Deviation of Daily Maximum WindSpeed
Nature Of Cover:	Single event of maximum Intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40

Payout Table
:-

Index		>5-15 Years of age			>15-50 Years of age		
>T 1	<= T2	Variable Payo	Fixed Payout	Total Payo ut	Variable Payo	Fixed Pay	Total Pay

					ut			ut	out	out
16-Mar to 31-Mar	40		20	35	0.75	0.00	11.25	1.35	0.00	20.25
1-April to 15-April	35		35	50	1.50	11.25	33.75	2.70	20.25	60.75
16-April to 30-April	35		50	65	2.00	33.75	63.75	3.60	60.75	114.75
1-May to 15-May	30		65	80	2.42	63.75	100.00	4.35	114.75	180.00
16-May to 31-May	20									
Premium Details										
			Age Group		5-15 Yrs.	15-50 Yrs				
			Total Sum Insured (Per Tree)		450	800				
			Premium (%)							
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid										

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2017-18																						
TERMSHEET																						
<table><tr><td>STATE :</td><td>TELANGANA</td></tr><tr><td>DISTRICT :</td><td>KHAMMAM</td></tr><tr><td>MANDALS :</td><td>ALL NOTIFIED MANDALS</td></tr></table>				STATE :	TELANGANA	DISTRICT :	KHAMMAM	MANDALS :	ALL NOTIFIED MANDALS	<table><tr><td>CRO P :</td><td>MAN GO</td></tr><tr><td>UNIT :</td><td>TRE E</td></tr><tr><td>RWS :</td><td>AS Per Notification</td></tr></table>							CRO P :	MAN GO	UNIT :	TRE E	RWS :	AS Per Notification
STATE :	TELANGANA																					
DISTRICT :	KHAMMAM																					
MANDALS :	ALL NOTIFIED MANDALS																					
CRO P :	MAN GO																					
UNIT :	TRE E																					
RWS :	AS Per Notification																					
<u>Cover 1: Unseasonal / Excess Rainfall</u> - - - - -																						
Cover Objective :	To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period																					
Cover Period :	16-Dec-17 to 31-May-18																					
Cover Index :	Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)																					
Nature Of Cover:	The payout will be given for multiple events.																					
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age															
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)														
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00														
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00														
<u>Cover 2: Pest and Diseases Congenial Climate</u> - - - - -																						
Cover Objective :	To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.																					
Cover Period :	16-Dec-17 to 28-Feb-18																					
Cover Index :	Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger																					
Nature Of Cover:	Single event of maximum Intensity																					
FortNight	Max. Temperature (°C)	Average RH			Age Group	>5-15 Years	>15-50 Years															
15-Dec to 31-Dec	29	75			Strike (Consecutive No. of days) =	3	3															
1-Jan to 15-Jan	31	75			Exit (Consecutive Days):	8	8															
16-Jan to 31-Jan	33	75			Notional Payout (Rs./ Consecutive Days):	10.00	18.00															

1-Feb to 14-Feb	35	75	<table><tr><td>Maximum Payout (Rs.):</td><td>60.00</td><td>108.00</td></tr></table>			Maximum Payout (Rs.):	60.00	108.00
Maximum Payout (Rs.):	60.00	108.00						
15-Feb to 29-Feb	37	75						
Cover 3: Temperature Fluctuation - -								
Cover Objective :	To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period							
Cover Period :	15-Mar-16-Dec-17 to 18							
Cover Index :	Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.							
Nature Of Cover:	Aggregate Over the period							
Trigger Table :-			Payout Table :-					
FortNight	Max. Temperature (°C)	Min. Temperature (°C)						
15-Dec to 31-Dec	31.0	12.0						
1-Jan to 15-Jan	31.5	12.5						
16-Jan to 31-Jan	33.5	13.5						
1-Feb to 14-Feb	35.5	15.0						
15-Feb to 29-Feb	37.5	16.5						
01-Mar to 15-Mar	39.5	18.0						
Cover 4: High Wind Speed -								
Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period							
Cover Period :	31-May-1-Mar-18 to 18							
Cover Index :	Upward Deviation of Daily Maximum WindSpeed							
Nature Of Cover:	Single event of maximum Intensity							
Trigger Table :-			Payout Table :-					
FortNight	Max. Wind Speed (KMPH)							
01-Mar to 15-Mar	40							
16-Mar to 31-Mar	40							
1-April to 15-April	35							
16-April to 30-April	35							
1-May to 15-May	30							
16-May to 31-May	20							
Premium Details								
		Age Group	5-15 Yrs.	15-50 Yrs				
		Total Sum Insured (Per Tree)	450	800				
		Premium (%)						
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid								

STATE :	TELANGANA	CRO P :	MAN GO
DISTRICT :	MEDCHAL- MALKAJGIRI	UNIT :	TRE E
MANDALS :	ALL NOTIFIED MANDALS	RWS :	AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period

Cover Period :

16-Dec-17 to 31-May-18

Cover Index :

Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)

Nature Of Cover:

The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)
1	16-Dec-17	28-Feb-18	25	5	10.00	100.00	18.00	175.00
2	1-Mar-18	31-May-18	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.

Cover Period :

16-Dec-17 to 28-Feb-18

Cover Index :

Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger

Nature Of Cover:

Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH	Age Group	>5-15 Years	>15-50 Years
15-Dec to 31-Dec	29	75	Strike (Consecutive No. of days) =	3	3
1-Jan to 15-Jan	31	75	Exit (Consecutive Days):	8	8
16-Jan to 31-Jan	33	75	Notional Payout (Rs./ Consecutive Days):	10.00	18.00
1-Feb to 14-Feb	35	75	Maximum Payout (Rs.):	60.00	108.00
15-Feb to 29-Feb	37	75			

Cover 3: Temperature Fluctuation

Cover Objective :

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period

Cover Period :

16-Dec-17 to 15-Mar-18

Cover Index :

Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.

Nature Of Cover:

Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
15-Dec to 31-Dec	31.0	12.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T 1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout

1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

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Cover Objective :	To compensate Expected Losses of the Mango grower due to High Windspeed during cover period						
Cover Period :	1-Mar-18 to 31-May-18						
Cover Index :	Upward Deviation of Daily Maximum WindSpeed						
Nature Of Cover:	Single event of maximum Intensity						

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>15-50 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Premium Details

	Age Group	5-15 Yrs.	15-50 Yrs
	Total Sum Insured (Per Tree)	450	800
	Premium (%)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

Districtwise, Mandalwise AWSs in Telangana State				
Sno	Aws Id	District Name	Mandal Name	Location Name
1	10158	Adilabad	Adilabad (Urban)	Adilabad
2	12027	Adilabad	Adilabad (Urban)	Adilabad_Rg(Collectorate Complex)
3	10500	Adilabad	Adilabad Rural	Pippaldhari
4	10630	Adilabad	Bazarhathnoor	Bazarhathnoor
5	11929	Adilabad	Bela	Mangrud
6	10501	Adilabad	Bheempur	Arli (T)
7	11383	Adilabad	Boath	Sonala
8	10502	Adilabad	Gadiguda	Lokari
9	10639	Adilabad	Gudihatnoor	Gudihatnoor
10	10310	Adilabad	Ichoda	Ichoda
11	10640	Adilabad	Indravelly	Heerapur
12	11385	Adilabad	Jainath	Bhoraj
13	11399	Adilabad	Mavala	Ramnagar
14	10657	Adilabad	Narnoor	Narnoor
15	10659	Adilabad	Neradigonda	Neradigonda
16	10503	Adilabad	Sirikonda	Sirikonda

17	11395	Adilabad	Talamadugu	Bharampur
18	10665	Adilabad	Tamsi	Tamsi
19	10669	Adilabad	Utnoor	Utnoor
20	10504	Bhadradi-Kothagudem	Allapalli	Allapalli
21	10505	Bhadradi-Kothagudem	Annapureddypalli	Pentlam
22	10779	Bhadradi-Kothagudem	Aswapuram	Aswapuram
23	10220	Bhadradi-Kothagudem	Aswaraopeta	Aswaraopeta
24	10207	Bhadradi-Kothagudem	Bhadrachalam	Bhadrachalam
25	11961	Bhadradi-Kothagudem	Bhadrachalam	Bhadrachalam_Rg
26	10782	Bhadradi-Kothagudem	Burgampahad	Burgampahad
27	10783	Bhadradi-Kothagudem	Chandrugonda	Maddukur
28	10784	Bhadradi-Kothagudem	Cherla	Satyanarayanapur
29	11891	Bhadradi-Kothagudem	Chunchupalli	Garimellapadu
30	11622	Bhadradi-Kothagudem	Dammapeta	Malkaram
31	11606	Bhadradi-Kothagudem	Dammapeta	Nagupalli
32	11607	Bhadradi-Kothagudem	Dammapeta	Naidupeta
33	10787	Bhadradi-Kothagudem	Dummugudem	Dummugudem
34	10790	Bhadradi-Kothagudem	Gundala	Gundala
35	10792	Bhadradi-Kothagudem	Julurpadu	Julurpadu
36	10506	Bhadradi-Kothagudem	Karakagudem	Karkagudem
37	12037	Bhadradi-Kothagudem	Kothagudem	Kothagudem_Rg
38	10797	Bhadradi-Kothagudem	Laxmidevipalli	Laxmidevipallil
39	10209	Bhadradi-Kothagudem	Manuguru	Manuguru
40	10801	Bhadradi-Kothagudem	Mulkalapally	Mulakalapalle
41	11119	Bhadradi-Kothagudem	Palvoncha	Yanambailu
42	10803	Bhadradi-Kothagudem	Pinapaka	Ebayyaram
43	10507	Bhadradi-Kothagudem	Sujathanagar	Sujathanagar
44	10806	Bhadradi-Kothagudem	Tekulapalli	Tekulapalle
45	10297	Bhadradi-Kothagudem	Yellandu	Yellandu
46	11197	Hyderabad	Amberpet	Amberpet
47	10535	Hyderabad	Ameerpet	Maitrivanam
48	11196	Hyderabad	Asifnagar	Asifnagar
49	11198	Hyderabad	Bahadurpura	Miralam
50	10534	Hyderabad	Bandlaguda	Bandlaguda
51	11206	Hyderabad	Charminar	Sardarmahal Zonal Office(GHMC)
52	11199	Hyderabad	Golkonda	Golkonda

53	11194	Hyderabad	Himayatnagar	Narayanaguda
54	11195	Hyderabad	Khairatabad	Srinagarcolony
55	11191	Hyderabad	Marredpally	West Maredpally
56	10012	Hyderabad	Musheerabad	Musheerabad
57	11200	Hyderabad	Nampally	Nampally
58	10924	Hyderabad	Saidabad	Asmanghad
59	11192	Hyderabad	Secunderabad	Mondamarket
60	10006	Hyderabad	Shaikpet	Jubileehills
61	10932	Hyderabad	Tirumalgiri	Tirumalagiri
62	11493	Jagitial	Beerpur	Kolvai
63	10508	Jagitial	Buggaram	Sirikonda
64	10306	Jagitial	Dharmapuri	Dharmapuri
65	11459	Jagitial	Dharmapuri	Jaina
66	11460	Jagitial	Dharmapuri	Nerella
67	11086	Jagitial	Gollapalli	Gollapalli
68	10300	Jagitial	Ibrahimpatnam	Godhuru
69	10303	Jagitial	Jagitial	Jagitial
70	11504	Jagitial	Jagitial Rural	Polasa_Jagitial(ARS)
71	11089	Jagitial	Kathlapur	Kathlapur
72	10302	Jagitial	Kodimial	Pudur
73	11471	Jagitial	Kodimial	Thiramalapur
74	11474	Jagitial	Korutla	Ailapur
75	10214	Jagitial	Korutla	Korutla
76	11096	Jagitial	Mallapur	Mallapur
77	11478	Jagitial	Mallapur	Raghavapeta
78	11479	Jagitial	Mallial	Maddutla
79	11097	Jagitial	Mallial	Mallial
80	11483	Jagitial	Medipalli	Govindaram
81	11482	Jagitial	Medipalli	Mannegudem
82	11099	Jagitial	Medipalli	Medipalli
83	11484	Jagitial	Metpalli	Jaggasagar
84	11100	Jagitial	Metpalli	Metpalli
85	11106	Jagitial	Pegadapalli	Pegadapalli
86	11489	Jagitial	Raikal	Allipur
87	11107	Jagitial	Raikal	Raikal
88	11110	Jagitial	Sarangapur	Sarangapur
89	10305	Jagitial	Velagatur	Endapally-Rajarampalli
90	11497	Jagitial	Velagatur	Gullakota
91	10722	Jangaon	Bachannapeta	Bachannapeta
92	11143	Jangaon	Bachannapeta	Padamatikeshvapur
93	11142	Jangaon	Chilpur	Malkapur
94	10715	Jangaon	Devaruppula	Devaruppula
95	11141	Jangaon	Devaruppula	Kolkonda
96	10720	Jangaon	Ghanpur (Stn)	Ghanpur (Stn)
97	11636	Jangaon	Ghanpur (Stn)	Thatikonda
98	10699	Jangaon	Gundala	Gundala
99	12014	Jangaon	Jangaon	Jangaon_Rg
100	10131	Jangaon	Jangaon	Vadlakonda
101	10728	Jangaon	Kodakandla	Kodakandla
102	10730	Jangaon	Lingala Ghanpur	Lingala Ghanpur
103	10734	Jangaon	Narmetta	Narmetta
104	11644	Jangaon	Palakurthy	Gudur
105	10736	Jangaon	Palakurthy	Palakurthy
106	11655	Jangaon	Palakurthy	Vavilala
107	10133	Jangaon	Ragunathpally	Ragunathpally
108	20001	Jangaon	Tharigoppula	Tharigoppula

109	11651	Jangaon	Zaffergadh	Kunoor
110	10745	Jangaon	Zaffergadh	Zaffergadh
111	10712	Jayashankar-Bhupalpally	Bhupalpally	Bhupalpally
112	10536	Jayashankar-Bhupalpally	Chityal	Chityal
113	10718	Jayashankar-Bhupalpally	Eturunagaram	Eturnagaram
114	10149	Jayashankar-Bhupalpally	Ghanpur (Mulug)	Chelpur
115	10721	Jayashankar-Bhupalpally	Govindaraopet	Govindaraopet
116	10509	Jayashankar-Bhupalpally	Kannaigudem	Kannaigudem
117	10226	Jayashankar-Bhupalpally	Kataram	Kataram
118	11486	Jayashankar-Bhupalpally	Kataram	Regulagudem
119	11475	Jayashankar-Bhupalpally	Mahadevpur	Kaleswaram
120	11503	Jayashankar-Bhupalpally	Mahadevpur	Peddampet
121	11102	Jayashankar-Bhupalpally	Mahamutharam	Mahamutharam
122	11477	Jayashankar-Bhupalpally	Malhalrao	Mallaram
123	11476	Jayashankar-Bhupalpally	Malhalrao	Tadicherla
124	11639	Jayashankar-Bhupalpally	Mangapet	Mallur
125	10199	Jayashankar-Bhupalpally	Mangapet	Mangapet
126	10732	Jayashankar-Bhupalpally	Mogullapally	Mogullapally
127	11652	Jayashankar-Bhupalpally	Mulug	Kasimdevpeta
128	11676	Jayashankar-Bhupalpally	Mulug	Mallampalli
129	10155	Jayashankar-Bhupalpally	Mulug	Mulug
130	10510	Jayashankar-Bhupalpally	Palimela	Sarvaipet
131	11647	Jayashankar-Bhupalpally	Regonda	Gorikottapalli
132	11653	Jayashankar-Bhupalpally	Tadvai	Medaram
133	10511	Jayashankar-Bhupalpally	Tekumatla	Tekumatla
134	11650	Jayashankar-Bhupalpally	Venkatapur	Velturlapalli
135	11646	Jayashankar-Bhupalpally	Venkatapur	Venkatapur
136	10811	Jayashankar-Bhupalpally	Venkatapuram	Venkatapuram
137	12036	Jayashankar-Bhupalpally	Venkatapuram	Venkatapuram_Rg
138	11962	Jayashankar-Bhupalpally	Wajedu	Perur
139	10812	Jayashankar-Bhupalpally	Wajedu	Wajedu
140	20002	Jogulamba-Gadwal	Alampur	Alampur
141	11309	Jogulamba-Gadwal	Dharoor	Alwalpadu
142	11308	Jogulamba-Gadwal	Dharoor	Dharoor

143	11307	Jogulamba-Gadwal	Dharoor	Dyagadoddi
144	10026	Jogulamba-Gadwal	Gadwal	Gadwal
145	10890	Jogulamba-Gadwal	Ghattu	Ghattu
146	11353	Jogulamba-Gadwal	leeja	Chinnachandrapadu
147	11294	Jogulamba-Gadwal	leeja	Thothinonidoddi
148	11344	Jogulamba-Gadwal	leeja	Venkatapuram
149	11305	Jogulamba-Gadwal	Itikyala	Bhichupalli
150	10893	Jogulamba-Gadwal	Itikyala	Kodandapuram
151	20003	Jogulamba-Gadwal	Kaloor Thimmandoddi	Kaloor Thimmandoddi
152	11319	Jogulamba-Gadwal	Maldakal	Burdipad
153	10905	Jogulamba-Gadwal	Maldakal	Maldakal
154	10906	Jogulamba-Gadwal	Manopad	Jallptur
155	10512	Jogulamba-Gadwal	Rajoli	Rajoli
156	10029	Jogulamba-Gadwal	Undavelly	Pullur
157	11320	Jogulamba-Gadwal	Undavelly	Undavelly
158	10921	Jogulamba-Gadwal	Waddepally	Waddepally
159	10173	Kamareddy	Banswada	Banswada
160	11147	Kamareddy	Bhiknoor	Bhiknoor
161	11148	Kamareddy	Bibipet	Bibipet
162	11363	Kamareddy	Bichkunda	Pulkal
163	11160	Kamareddy	Birkur	Birkur
164	10257	Kamareddy	Domakonda	Domakonda
165	11162	Kamareddy	Gandhari	Gandhari
166	11366	Kamareddy	Gandhari	Ramalakshmanpalle
167	11367	Kamareddy	Gandhari	Sarvapur
168	11164	Kamareddy	Jukkal	Jukkal
169	10154	Kamareddy	Kamareddy	Kamareddy
170	10161	Kamareddy	Lingampet	Lingampet
171	11370	Kamareddy	Machareddy	Isaipet
172	11145	Kamareddy	Machareddy	Lachapet
173	11371	Kamareddy	Madnoor	Dongli
174	11167	Kamareddy	Madnoor	Madnoor
175	12026	Kamareddy	Madnoor	Madnur_Rg
176	11372	Kamareddy	Madnoor	Somoor
177	11168	Kamareddy	Nagireddypet	Nagireddypet
178	20004	Kamareddy	Nasrullabad	Nasrullabad
179	11379	Kamareddy	Nizamsagar	Maqdumpur
180	10166	Kamareddy	Nizamsagar	Nizamsagar
181	10513	Kamareddy	Pedda Kodapgal	Pedda Kodapgal
182	11171	Kamareddy	Pitlam	Pitlam
183	11358	Kamareddy	Rajampet	Argonda
184	11380	Kamareddy	Ramareddy	Ramareddy
185	11150	Kamareddy	Sadashivanagar	Sadashivanagar
186	11149	Kamareddy	Tadwai	Tadwai
187	11175	Kamareddy	Yellareddy	Yellareddy
188	11080	Karimnagar	Chigurumamidi	Chigurumamidi
189	11457	Karimnagar	Chigurumamidi	Indurthy
190	11081	Karimnagar	Choppadandi	Arnakonda
191	11458	Karimnagar	Choppadandi	Vedurugatta
192	10514	Karimnagar	Ellandakunta	Mallial
193	11464	Karimnagar	Gangadhara	Burgupalle
194	11085	Karimnagar	Gangadhara	Gangadhara
195	11257	Karimnagar	Ganneruvaram	Khasimpet
196	10272	Karimnagar	Huzurabad	Huzurabad
197	11505	Karimnagar	Jammikunta	Jammikunta KVK
198	11466	Karimnagar	Jammikunta	Thangula

199	10537	Karimnagar	Karimnagar	Karimnagar
200	11506	Karimnagar	Karimnagar Rural	Chinthakunta(Agriculture)
201	10266	Karimnagar	Karimnagar Rural	Durshed
202	11469	Karimnagar	Kothapally	Asifnagar @Bahupet
203	11480	Karimnagar	Manakondur	Gattududdena Palle
204	11093	Karimnagar	Manakondur	Kondapalkala
205	11481	Karimnagar	Manakondur	Veldi
206	11108	Karimnagar	Ramadugu	Gundi
207	11470	Karimnagar	Shankarapatnam	Kothaghat
208	11090	Karimnagar	Shankarapatnam	Tadikal
209	11112	Karimnagar	Thimmapur	Nustullapur
210	11496	Karimnagar	Thimmapur	Renikunta
211	11109	Karimnagar	V Saidapur	V Saidapur
212	11113	Karimnagar	Veenavanka	Veenavanka
213	10781	Khammam	Bonakal	Rainunthala
214	10627	Khammam	Chinthakani	Chinthakani
215	11605	Khammam	Chinthakani	Nagula Vancha
216	10788	Khammam	Enkoor	Enkoor
217	11892	Khammam	Enkoor	Thimmaraoopeta
218	10793	Khammam	Kalluru	Kalluru
219	10794	Khammam	Kamepalli	Lingala
220	10515	Khammam	Khammam (Rural)	Pallegudem
221	10245	Khammam	Khammam (Urban)	Khammam
222	12011	Khammam	Khammam (Urban)	Khammam_Rg
223	11898	Khammam	Konijerla	Gubbagurthy
224	11610	Khammam	Konijerla	Konijerla
225	10796	Khammam	Konijerla	Peddagopati
226	10236	Khammam	Kusumanchi	Kusumanchi
227	10296	Khammam	Madhira	Madhira
228	11623	Khammam	Madhira	Madhira
229	11617	Khammam	Madhira	Siripuram
230	11611	Khammam	Mudigonda	Banapuram
231	10800	Khammam	Mudigonda	Mudigonda
232	11612	Khammam	Mudigonda	Pammi
233	10802	Khammam	Nelakondapalli	Nelakondapalli
234	11890	Khammam	Penuballi	Gowram
235	10295	Khammam	Penuballi	Penuballi
236	11608	Khammam	Raghunadhapalem	Manchugonda
237	11627	Khammam	Raghunadhapalem	Raghunathapalem
238	11614	Khammam	Sathupalli	Gangaram
239	11621	Khammam	Sathupalli	Sadasivunipalem
240	10804	Khammam	Sathupalli	Sathupalli
241	10805	Khammam	Singareni	Karepalli
242	11889	Khammam	Thallada	Kurnavalli
243	10807	Khammam	Thallada	Thallada
244	11616	Khammam	Tirumalayapalem	Bachodu
245	11893	Khammam	Tirumalayapalem	Kakarvai
246	10808	Khammam	Tirumalayapalem	Tirumalayapalem
247	10695	Khammam	Vemsoor	Vemsoor
248	10813	Khammam	Wyra	Wyra
249	11626	Khammam	Wyra	Wyra
250	11118	Khammam	Yerrupalem	Yerrupalem
251	10629	Komaram Bheem-Asifabad	Asifabad	Asifabad
252	10631	Komaram Bheem-Asifabad	Bejjur	Bejjur
253	11894	Komaram Bheem-	Chintalamanepally	Ravindranagar

		Asifabad		
254	10637	Komaram Bheem-Asifabad	Dahegoan	Dahegoan
255	10642	Komaram Bheem-Asifabad	Jainoor	Jainoor
256	10646	Komaram Bheem-Asifabad	Kagaznagar	Kagaznagar
257	10648	Komaram Bheem-Asifabad	Kerameri	Kerameri
258	10650	Komaram Bheem-Asifabad	Koutala	Koutala
259	10516	Komaram Bheem-Asifabad	Lingapur	Lingapur
260	10517	Komaram Bheem-Asifabad	Penchicalpet	Penchicalpet
261	11895	Komaram Bheem-Asifabad	Rebbena	Okulam
262	10660	Komaram Bheem-Asifabad	Rebbena	Rebbena
263	10663	Komaram Bheem-Asifabad	Sirpur (U)	Sirpur(U)
264	10662	Komaram Bheem-Asifabad	Sirpur-T	Sirpur-T
265	12031	Komaram Bheem-Asifabad	Sirpur-T	Sirpur-T_Rg
266	11933	Komaram Bheem-Asifabad	Sirpur-T	Venkatapur
267	11896	Komaram Bheem-Asifabad	Tiryani	Ginnedari
268	10671	Komaram Bheem-Asifabad	Wankidi	Wankidi
269	10780	Mahabubabad	Bayyaram	Bayyaram
270	10518	Mahabubabad	Chinnagudur	Chinnagudur
271	11642	Mahabubabad	Danthalapalle	Danthalapalle
272	10716	Mahabubabad	Dornakal	Dornakal
273	11635	Mahabubabad	Dornakal	Perumandla Sankeesa
274	10519	Mahabubabad	Gangaram	Gangaram
275	10789	Mahabubabad	Garla	Garla
276	10724	Mahabubabad	Gudur	Gudur
277	10726	Mahabubabad	Kesamudram	Kesamudram
278	10729	Mahabubabad	Kothaguda	Kothaguda
279	10169	Mahabubabad	Kuravi	A.G Palli
280	11657	Mahabubabad	Kuravi	Upparagudem
281	11628	Mahabubabad	Mahabubabad	Amanagal
282	10731	Mahabubabad	Mahabubabad	Mahabubabad
283	11648	Mahabubabad	Mahabubabad	Malyal
284	11640	Mahabubabad	Maripeda	Maripeda
285	11658	Mahabubabad	Narsimhulapet	Komalavancha
286	10167	Mahabubabad	Narsimhulapet	Peddannagaram
287	11643	Mahabubabad	Nellikudur	Munugalvedu
288	10174	Mahabubabad	Peddavangara	Waddekothapalle
289	10743	Mahabubabad	Thorrur	Thorrur
290	10877	Mahabubnagar	Addakal	Addakal
291	10057	Mahabubnagar	Balanagar	Balanagar
292	11298	Mahabubnagar	Balanagar	Udithyal
293	10881	Mahabubnagar	Bhoothpur	Bhoothpur
294	11357	Mahabubnagar	Bhoothpur	Kothhamunugara
295	10884	Mahabubnagar	Chinnachintha-kunta	Chinnachintha-kunta
296	11302	Mahabubnagar	Chinnachintha-kunta	Oddemanu
297	10885	Mahabubnagar	Damargidda	Damargidda

298	11349	Mahabubnagar	Damargidda	Mogalamadka
299	10886	Mahabubnagar	Devarakadra	Devarakadra
300	10887	Mahabubnagar	Dhanwada	Dhanwada
301	11847	Mahabubnagar	Gandeed	Mohammadabad
302	10823	Mahabubnagar	Gandeed	Salkaripet
303	10892	Mahabubnagar	Hanwada	Hanwada
304	10027	Mahabubnagar	Jadcherla	Jadcherla
305	10896	Mahabubnagar	Koilkonda	Parpalli
306	11313	Mahabubnagar	Koilkonda	Serivenkatapur
307	11315	Mahabubnagar	Kosgi	Gundamal
308	10899	Mahabubnagar	Kosgi	Kosgi
309	11971	Mahabubnagar	Krishna	Chegunta(Tangidi)
310	10021	Mahabubnagar	Maddur	Maddur
311	10902	Mahabubnagar	Maganoor	Maganoor
312	10022	Mahabubnagar	Mahabubnagar (U)	Mahabubnagar
313	12025	Mahabubnagar	Mahabubnagar (U)	Mahabubnagar_Rg
314	11318	Mahabubnagar	Mahabubnagar R	Machanpalle
315	11350	Mahabubnagar	Makthal	Jaklair
316	10024	Mahabubnagar	Makthal	Makthal
317	10023	Mahabubnagar	Marikal	Marikal
318	11348	Mahabubnagar	Midjil	Donur
319	11323	Mahabubnagar	Midjil	Kothapalli
320	10030	Mahabubnagar	Midjil	Midjil
321	11293	Mahabubnagar	Moosapet	Janampeta
322	11326	Mahabubnagar	Narayanpet	Chinnajatram
323	11325	Mahabubnagar	Narayanpet	Kotakonda
324	10907	Mahabubnagar	Narayanpet	Narayanpet
325	10908	Mahabubnagar	Narwa	Narwa
326	11327	Mahabubnagar	Nawabpet	Kolloor
327	10909	Mahabubnagar	Nawabpet	Nawabpet
328	11297	Mahabubnagar	Rajapur	Rajapur
329	11332	Mahabubnagar	Utkoor	Bijwar
330	10919	Mahabubnagar	Utkoor	Utkoor
331	10634	Mancherial	Bellampally	Bellampally
332	11400	Mancherial	Bheemaram	Bheemaram
333	10538	Mancherial	Bheemini	Bheemini
334	10636	Mancherial	Chennur	Chennur
335	11384	Mancherial	Dandepally	Lingapur
336	10638	Mancherial	Dandepally	Velaganuru
337	11391	Mancherial	Hajipur	Hajipur
338	11392	Mancherial	Hajipur	Ryali
339	10643	Mancherial	Jaipur	Jaipur
340	10644	Mancherial	Jannaram	Jannaram
341	11396	Mancherial	Kannepalli	Janakapur
342	10635	Mancherial	Kannepally	Kannepally
343	10647	Mancherial	Kasipet	Kondapur
344	11931	Mancherial	Kotapally	Arjunagutta
345	11932	Mancherial	Kotapally	Borampalli
346	10649	Mancherial	Kotapally	Kotapally
347	10138	Mancherial	Luxettipet	Shantapur
348	10135	Mancherial	Mancherial	Patha Mancherial
349	10654	Mancherial	Mandamarri	Andhugulpet
350	10520	Mancherial	Naspur	Naspur
351	10658	Mancherial	Nennel	Nennel
352	10666	Mancherial	Tandur	Tandur
353	10670	Mancherial	Vemanpally	Neelavai

354	10922	Medak	Alladurg	Alladurg
355	10222	Medak	Chegunta	Chegunta
356	11865	Medak	Chilpched	Chitkul
357	11851	Medak	Havelighanpur	Nagapur
358	11880	Medak	Havelighanpur	Sardhana
359	10933	Medak	Havelighanpur	Vadi
360	11854	Medak	Kowdipally	Bujarampet
361	10202	Medak	Kowdipally	Kowdipally
362	10539	Medak	Kulcharam	Kulcharam
363	11888	Medak	Manoharabad	Kallakal
364	10252	Medak	Manoharabad	Manoharbad
365	10213	Medak	Medak	Medak
366	12018	Medak	Medak	Medak_Rg
367	11856	Medak	Medak	Pathur
368	11885	Medak	Narsapur	Chippalturthi
369	10195	Medak	Narsapur	Narsapur
370	11874	Medak	Narsapur	Nathinoipalle
371	11873	Medak	Narsingi	Shivanooru
372	10949	Medak	Nizampet	Narlapur
373	11881	Medak	Papannapet	Lingaipalle
374	11862	Medak	Papannapet	Pochatpalli
375	11886	Medak	Ramayampet	Dongal Dharmaram
376	11878	Medak	Ramayampet	Lakshmipur
377	10218	Medak	Ramayampet	Ramayampet
378	10953	Medak	Regode	Regode
379	10955	Medak	Shankarampet - R	Shankarampet R
380	10954	Medak	Shankarampet- A	Shankarampet A
381	11877	Medak	Shivampet	Kothapet
382	10956	Medak	Shivampet	Shivampet
383	11882	Medak	Tekmal	Bodaget
384	10957	Medak	Tekmal	Tekmal
385	11867	Medak	Toopran	Islampur
386	11868	Medak	Yeldurthy	Mangalparthy
387	10960	Medak	Yeldurthy	Yeldurthy
388	11925	Medchal-Malkajgiri	Alwal	Bollaram
389	10521	Medchal-Malkajgiri	Bachupally	Bachupalle
390	12007	Medchal-Malkajgiri	Balanagar	Begumpet
391	10522	Medchal-Malkajgiri	Dundigal Gandimaisamma	D.P Pally
392	10817	Medchal-Malkajgiri	Ghatkesar	Singapur
393	11203	Medchal-Malkajgiri	Kapra	Kapra(GHMC)
394	10011	Medchal-Malkajgiri	Kapra	Malkaram
395	10818	Medchal-Malkajgiri	Keesara	Keesara
396	10995	Medchal-Malkajgiri	Kukatpally	Balanagar
397	10976	Medchal-Malkajgiri	Malkajgiri	Malkajgiri
398	11837	Medchal-Malkajgiri	Medchal	Bandamadharam
399	10523	Medchal-Malkajgiri	Medipally	MRO Office
400	10998	Medchal-Malkajgiri	Qutballapur	Qutballapur
401	11201	Medchal-Malkajgiri	Qutballapur	Qutballapur(GHMC)
402	11780	Medchal-Malkajgiri	Qutballapur	Shapur Nagar
403	11845	Medchal-Malkajgiri	Shamirpet	Aliyabad
404	10822	Medchal-Malkajgiri	Shamirpet	Devaranjel
405	11844	Medchal-Malkajgiri	Shamirpet	Kesavaram
406	10013	Medchal-Malkajgiri	Uppal	Bandlaguda
407	10001	Medchal-Malkajgiri	Uppal	Moulali
408	10042	Nagarkurnool	Achampet	Achampet
409	11345	Nagarkurnool	Achampet	Ainole

410	10879	Nagarkurnool	Amrabad	Amrabad
411	10880	Nagarkurnool	Balmoor	Kondanagolu
412	11299	Nagarkurnool	Balmoor	Kondareddipalle
413	10882	Nagarkurnool	Bijinapally	Bijinapally
414	11300	Nagarkurnool	Bijinapally	Manganur
415	11347	Nagarkurnool	Bijinapally	Palem
416	10524	Nagarkurnool	Charakonda	Srisingandal
417	10033	Nagarkurnool	Kalwakurthy	Kalwakurthy
418	11310	Nagarkurnool	Kalwakurthy	Thotapalle
419	11306	Nagarkurnool	Kalwakurthy	Yellikal
420	10895	Nagarkurnool	Kodair	Kodair
421	10054	Nagarkurnool	Kollapur	Kollapur
422	10900	Nagarkurnool	Lingal	Lingal
423	11354	Nagarkurnool	Nagarkurnool	Kummera
424	10037	Nagarkurnool	Nagarkurnool	Nagarkurnool
425	11322	Nagarkurnool	Nagarkurnool	Peddarnur
426	11324	Nagarkurnool	Nagarkurnool	Thoodurthy
427	11970	Nagarkurnool	Padara	Srisailem Dam Site
428	11346	Nagarkurnool	Padara	Vankeshwar
429	11351	Nagarkurnool	Peddakothapally	Chennapuraopalle
430	10912	Nagarkurnool	Peddakothapally	Peddakothapally
431	11333	Nagarkurnool	Pentlavelli	Jatprole
432	10914	Nagarkurnool	Tadoor	Yengampalli
433	11331	Nagarkurnool	Telkapally	Alair
434	10916	Nagarkurnool	Telkapally	Telkapally
435	10917	Nagarkurnool	Thimmaipet	Thimmaipet
436	10918	Nagarkurnool	Uppunuthala	Uppunuthala
437	11356	Nagarkurnool	Uppunuthala	Vellatur
438	11321	Nagarkurnool	Urkonda	Urkonda
439	10040	Nagarkurnool	Vangoor	Kistampalle
440	11335	Nagarkurnool	Veldanda	Bollampalle
441	10525	Nalgonda	Adavidevulapalli	Mulkacharla
442	10162	Nalgonda	Anumula (Haliya)	Halia
443	11562	Nalgonda	Anumula (Haliya)	Yacharam
444	11974	Nalgonda	Chandampeta	Bapanmodu Thanda
445	10628	Nalgonda	Chandampeta	Chandampeta
446	11926	Nalgonda	Chandampeta	Theldevarapalli
447	10705	Nalgonda	Chandur	Chandur
448	11565	Nalgonda	Chandur	Pullemla
449	10140	Nalgonda	Chinthapally	Godkondla
450	10144	Nalgonda	Chinthapally	Narasaraipalle
451	10703	Nalgonda	Chityal	Chityal
452	10701	Nalgonda	Dameracherla	Dameracherla
453	11567	Nalgonda	Dameracherla	Thimmapuram
454	11568	Nalgonda	Devarakonda	Mudhigonda
455	11569	Nalgonda	Devarakonda	Padamatipalli
456	10698	Nalgonda	Gundlapalle	Dindi
457	11572	Nalgonda	Gundlapalle	Singarajpalli
458	11814	Nalgonda	Gundlapalle	Yerraram
459	10697	Nalgonda	Gurrampode	Gurrampode
460	11125	Nalgonda	Gurrampode	Junuthla
461	10672	Nalgonda	Kanagal	Kanagal
462	11574	Nalgonda	Kattangur	Aithipamula
463	11576	Nalgonda	Kattangur	Edulur
464	10694	Nalgonda	Kattangur	Kattangur
465	10693	Nalgonda	Kethepally	Kethepalle

466	10148	Nalgonda	Konda Mallepally	Konda Mallepally
467	10171	Nalgonda	Madugulapalli	Madugulapalli
468	11575	Nalgonda	Marriguda	Indurthy(Shivannagudem)
469	10142	Nalgonda	Marriguda	Marriguda
470	10175	Nalgonda	Miryalaguda	Miryalaguda
471	11595	Nalgonda	Miryalaguda	Tadikamal
472	10688	Nalgonda	Munugode	Gudapur
473	10686	Nalgonda	Nakrekal	Nakrekal
474	10165	Nalgonda	Nalgonda	Nalgonda
475	12010	Nalgonda	Nalgonda	Nalgonda_Rg
476	11583	Nalgonda	Nalgonda	P.Domalapalle
477	11584	Nalgonda	Nalgonda	Velugu Palles
478	11585	Nalgonda	Nampally	Medlavai
479	10685	Nalgonda	Nampally	Nampally
480	11122	Nalgonda	Narketpally	Akkenepalle
481	10097	Nalgonda	Narketpally	Narkatpalle
482	11597	Nalgonda	Narketpally	Narketpally
483	11121	Nalgonda	Neredugommu	Kothapalli
484	10681	Nalgonda	Nidamanoor	Nidamanoor
485	11561	Nalgonda	Nidamanoor	Thummadam
486	11152	Nalgonda	Pedda Adesherlapally	Azmapur
487	11586	Nalgonda	Pedda Adesherlapally	Ghanpur
488	10152	Nalgonda	Pedda Adesherlapally	Kodandapuram
489	10160	Nalgonda	Peddavoor	Chalukurthi
490	11598	Nalgonda	Peddavoor	Pulicherla
491	10082	Nalgonda	Shaligouraram	Shaligouraram
492	11591	Nalgonda	Thipparthi	Mamidala
493	11592	Nalgonda	Thipparthi	Pajjuri
494	11153	Nalgonda	Tirumalagiri Sagar	Nellikall
495	11599	Nalgonda	Tripuraram	Kamareddi Gudem
496	10674	Nalgonda	Vemulapally	Vemulapalle
497	10990	Nirmal	Basar	Basar
498	11382	Nirmal	Bhainsa	Wanalphad
499	11401	Nirmal	Dastuarabad	Dastuarabad
500	10625	Nirmal	Dilawarpur	Dilawarpur
501	10645	Nirmal	Kaddam Peddur	Kaddam Peddur
502	11387	Nirmal	Kaddam Peddur	Lingapur
503	10145	Nirmal	Khanapur	Khanapur
504	12028	Nirmal	Khanapur	Khanpur_Rg
505	10651	Nirmal	Kubeer	Kubeer
506	10632	Nirmal	Kuntala	Kuntala
507	11388	Nirmal	Laxmanchanda	Waddyall
508	11389	Nirmal	Lokeshwaram	Abdullapur
509	10626	Nirmal	Lokeshwaram	Lokeshwaram
510	10653	Nirmal	Mamada	Mamada
511	11390	Nirmal	Mamada	Ponakal
512	11397	Nirmal	Mamada	Tandra
513	10656	Nirmal	Mudhole	Edbid
514	11403	Nirmal	Mudhole	Mudhole
515	10526	Nirmal	Narsapur G	Narsapur_G
516	10540	Nirmal	Nirmal	Nirmal
517	10147	Nirmal	Nirmal Rural	Akkapur
518	11393	Nirmal	Nirmal Rural	Mujgi
519	10994	Nirmal	Pembi	Pembi
520	11394	Nirmal	Sarangapur	Beervelli
521	10527	Nirmal	Soan	Soan

522	10667	Nirmal	Tanoor	Tanoor
523	11359	Nizamabad	Armoor	Aloor
524	11360	Nizamabad	Armoor	Issapalle
525	11361	Nizamabad	Armoor	Macherla
526	11362	Nizamabad	Armoor	Magidi
527	11146	Nizamabad	Balkonda	Balkonda
528	10243	Nizamabad	Bheemgal	Bheemgal
529	10183	Nizamabad	Bodhan	Bodhan
530	11376	Nizamabad	Bodhan	Chinna Mavandhi
531	11979	Nizamabad	Bodhan	Kopparga
532	11364	Nizamabad	Bodhan	Saloor
533	11161	Nizamabad	Dharpalle	Dharpalle
534	10255	Nizamabad	Dichpally	Dichpally
535	11378	Nizamabad	Dichpally	Koratpalle
536	11365	Nizamabad	Indalwai	Gannaram
537	11163	Nizamabad	Jakranpally	Jakranpally
538	11368	Nizamabad	Kammarpally	Konasamandar
539	11166	Nizamabad	Kotagiri	Kotagiri
540	10224	Nizamabad	Makloor	Lakmapoor
541	11373	Nizamabad	Makloor	Madanpalle
542	10528	Nizamabad	Mendora	Mendora
543	10238	Nizamabad	Morthad	Morthad
544	11170	Nizamabad	Mugpal	Manchippa
545	20005	Nizamabad	Mupkal	Mupkal
546	10217	Nizamabad	Nandipet	Chkondur
547	11374	Nizamabad	Nandipet	Donkeshwar
548	11169	Nizamabad	Navipet	Navipet
549	20006	Nizamabad	Nizamabad North	Nizamabad_North
550	20007	Nizamabad	Nizamabad Rural	Palda
551	10205	Nizamabad	Nizamabad South	Nizamabad
552	10200	Nizamabad	Renjal	Renjal
553	11381	Nizamabad	Rudrur	Rudrur
554	11375	Nizamabad	Sirikonda	Chimanpalle
555	10248	Nizamabad	Sirikonda	Sirikonda
556	11172	Nizamabad	Sirikonda	Thumpalle
557	10541	Nizamabad	Vailpoor	Valipur
558	11173	Nizamabad	Varni	Chandur
559	10194	Nizamabad	Yedapally	Janakampet
560	11174	Nizamabad	Yedapally	Yedapally
561	11377	Nizamabad	Yergatla	Yergatla
562	11490	Peddapalli	Antargaon	Akena Palli
563	10542	Peddapalli	Dharmaram	Bommireddypalli
564	11082	Peddapalli	Eligaid	Eligaid
565	11087	Peddapalli	Julapalli	Julapalli
566	10543	Peddapalli	Kamanpur	Kamanpur
567	11958	Peddapalli	Manthani	Adavi Somanpalli
568	11098	Peddapalli	Manthani	Manthani
569	11103	Peddapalli	Mutharam (MNT)	Mutharam (MNT)
570	11104	Peddapalli	Odel	Odel
571	11491	Peddapalli	Palakurthy	Easalathakkallapally
572	11498	Peddapalli	Palakurthy	Maredupalle
573	11897	Peddapalli	Peddapalli	Bhojannapet
574	11488	Peddapalli	Peddapalli	Palthem
575	11088	Peddapalli	Ramagiri	Kalwacherla
576	11492	Peddapalli	Ramagundam	Ramagundam
577	11507	Peddapalli	Srirampur	Kunaram(Agriculture)

578	11111	Peddapalli	Srirampur	Srirampur
579	11495	Peddapalli	Sultanabad	Kanukula
580	10264	Peddapalli	Sultanabad	Suglampalli
581	11078	Rajanna-Siricilla	Boinpalli	Boinpalli
582	11079	Rajanna-Siricilla	Chandurthi	Marrigadda
583	11463	Rajanna-Siricilla	Gambhiraopet	Gajasingaram
584	11084	Rajanna-Siricilla	Gambhiraopet	Gambhiraopet
585	10284	Rajanna-Siricilla	Illanthakunta	Illanthakunta
586	11461	Rajanna-Siricilla	Illanthakunta	Kandikatkoor
587	11462	Rajanna-Siricilla	Illanthakunta	Peddalingapuram
588	11473	Rajanna-Siricilla	Konaraopet	Marthanpeta
589	11092	Rajanna-Siricilla	Konaraopet	Nizambad
590	11485	Rajanna-Siricilla	Mustabad	Avunoor
591	11101	Rajanna-Siricilla	Mustabad	Mustabad
592	11369	Rajanna-Siricilla	Rudrangi	Manal
593	11502	Rajanna-Siricilla	Rudrangi	Rudrangi
594	10290	Rajanna-Siricilla	Siricilla	Peddur
595	12030	Rajanna-Siricilla	Siricilla	Siricilla_Rg
596	11494	Rajanna-Siricilla	Thangallapalli	Nerella
597	11501	Rajanna-Siricilla	Veernapalli	Veernapalli
598	11500	Rajanna-Siricilla	Vemulawada	Nampalle
599	10293	Rajanna-Siricilla	Vemulawada Rural	Mallaram
600	11499	Rajanna-Siricilla	Vemulawada Rural	Vattemla
601	10287	Rajanna-Siricilla	Yellareddipet	Yellareddipet
602	11825	Rangareddy	Abdullapurmet	Abdullapurmet
603	10309	Rangareddy	Amangal	Amangal
604	10008	Rangareddy	Balapur	Airport
605	10010	Rangareddy	Balapur	Mamidipalle
606	10016	Rangareddy	Chevella	Dharmasagar
607	11548	Rangareddy	Chevella	Kandavada
608	11314	Rangareddy	Choudergudem	Edira
609	11303	Rangareddy	Farooqnagar	Mogalagidda
610	10059	Rangareddy	Farooqnagar	Shadnagar
611	10529	Rangareddy	Gandipet	Manikonda
612	10544	Rangareddy	Hayathnagar	Hayathnagar
613	11827	Rangareddy	Ibrahimpattanam	Dandumailaram
614	10005	Rangareddy	Ibrahimpattanam	Ibrahimpattanam
615	12017	Rangareddy	Ibrahimpattanam	Ibrahimpattanam_Rg
616	11828	Rangareddy	Ibrahimpattanam	Mangalpalle
617	11295	Rangareddy	Kadthal	Kadthal
618	11296	Rangareddy	Kadthal	Mudwin
619	10814	Rangareddy	Kandukur	Kandukur
620	11829	Rangareddy	Kandukur	Meerkhanpet
621	11830	Rangareddy	Kandukur	Rachulur
622	10894	Rangareddy	Keshampet	Keshampet
623	11311	Rangareddy	Keshampet	Sangam
624	11312	Rangareddy	Keshampet	Thommidirekula
625	10897	Rangareddy	Kondurg	Kondurg
626	10060	Rangareddy	Kothur	Kothur
627	11317	Rangareddy	Madgul	Arkapalle
628	10901	Rangareddy	Madgul	Madgul
629	11833	Rangareddy	Maheshwaram	Ameerpet
630	10819	Rangareddy	Maheshwaram	Maheshwaram
631	11834	Rangareddy	Maheshwaram	Mankhal
632	10820	Rangareddy	Manchal	Arutla
633	11835	Rangareddy	Manchal	Bodakonda

634	11838	Rangareddy	Moinabad	Kethireddipalli
635	11826	Rangareddy	Moinabad	Reddy Palle
636	10530	Rangareddy	Nandigama	Nandigama
637	11513	Rangareddy	Rajendranagar	Rajendranagar
638	11204	Rangareddy	Saroornagar	L.B.Nagar Zonaloffice(GHMC)
639	10009	Rangareddy	Saroornagar	Viratnagar(Near Mandamallamma)
640	11927	Rangareddy	Serilingampally	Central University
641	10014	Rangareddy	Serilingampally	Madhapur
642	11824	Rangareddy	Shabad	Chandanavally
643	11842	Rangareddy	Shabad	Tallapally
644	11823	Rangareddy	Shamshabad	Pedda Shapur
645	11836	Rangareddy	Shankarpalle	Proddatur
646	10778	Rangareddy	Shankarpalle	Shankarpalle
647	11330	Rangareddy	Thalakondapally	Chukkapur
648	10915	Rangareddy	Thalakondapally	Veljala
649	11859	Rangareddy	Yacharam	Gungal-CRIDA
650	11848	Rangareddy	Yacharam	Nallavelli
651	10706	Rangareddy	Yacharam	Yacharam
652	20008	Sangareddy	Ameenpur	Krishnareddy peta
653	11869	Sangareddy	Andole	Almaipet
654	10923	Sangareddy	Andole	Anantasagar
655	11557	Sangareddy	Gummadidala	Nallavalli
656	11884	Sangareddy	Hathanoora	Gundla Machanur
657	10930	Sangareddy	Hathanoora	Hathnoora
658	10937	Sangareddy	Jharasangam	Jharasangam
659	10545	Sangareddy	Jinnaram	Jinnaram
660	10938	Sangareddy	Kalher	Kalher
661	10157	Sangareddy	Kandi	Kandi
662	10939	Sangareddy	Kangti	Kangti
663	11855	Sangareddy	Kohir	Digwal
664	10940	Sangareddy	Kohir	Kohir
665	10936	Sangareddy	Kondapur	Kondapur
666	10943	Sangareddy	Manoor	Manoor
667	10531	Sangareddy	Mogdampally	Mogdampally
668	11861	Sangareddy	Munipally	Kankole
669	10947	Sangareddy	Munipally	Munipally
670	20009	Sangareddy	Nagilgidda	Pusalpadu
671	10178	Sangareddy	Narayankhed	Narayankhed
672	10950	Sangareddy	Nyalkal	Nyalkal
673	10153	Sangareddy	Patancheru	Pashamylaram
674	10925	Sangareddy	Patancheru	Rudram(Gitam)
675	11883	Sangareddy	Pulkal	Lakshmisagar
676	10952	Sangareddy	Raikode	Raikode
677	10935	Sangareddy	Ramchandrapuram	Ramchandrapuram
678	10946	Sangareddy	Sadasivpet	Sadasivpet
679	10546	Sangareddy	Sangareddy	Sangareddy
680	20010	Sangareddy	Sirgapoor	Sirgapoor
681	20011	Sangareddy	Vatpally	Vatpally
682	11857	Sangareddy	Zahirabad	Algoe
683	11860	Sangareddy	Zahirabad	Satwar
684	10168	Sangareddy	Zahirabad	Zahirabad
685	11465	Siddipet	Akkannapet	Gandipalle
686	11355	Siddipet	Akkannapet	Katkur
687	11076	Siddipet	Bejjanki	Bejjanki
688	10714	Siddipet	Cherial	Chityal
689	10130	Siddipet	Cherial	Mustyalapalle

690	10928	Siddipet	Chinnakodur	Peddakodur
691	10931	Siddipet	Doultabad	Doulatabad
692	11523	Siddipet	Dubbak	Cheekode
693	10229	Siddipet	Dubbak	Habshipur
694	11516	Siddipet	Dubbak	Pothareddipet
695	11560	Siddipet	Gajwel	Bejgaon
696	11858	Siddipet	Gajwel	Kodakandla(33/11 KV SS)
697	10249	Siddipet	Gajwel	Kodakandla(400KV SS)
698	10280	Siddipet	Husnabad	Husnabad
699	11551	Siddipet	Jagadevpur	Chatlapalli
700	10934	Siddipet	Jagadevpur	Jagdevpur
701	11091	Siddipet	Koheda	Koheda
702	11472	Siddipet	Koheda	Samudrala
703	10283	Siddipet	Koheda	Shanigaram
704	10532	Siddipet	Komuravelli	Komuravelli
705	11853	Siddipet	Kondapak	Thimmareddipalle
706	10723	Siddipet	Maddur	Maddur
707	11554	Siddipet	Markook	Ganeshpalle
708	10944	Siddipet	Mirdoddi	Mirdoddi
709	10945	Siddipet	Mulug	Mulug
710	10948	Siddipet	Nangnoor	Nangnoor
711	11514	Siddipet	Raipole	Begumpeta
712	11887	Siddipet	Raipole	Ramaram
713	11866	Siddipet	Siddipet (Rural)	Raghavapur
714	10235	Siddipet	Siddipet (Urban)	Siddipet
715	11852	Siddipet	Thoguta	Pallepahad
716	10958	Siddipet	Thoguta	Rampur
717	10240	Siddipet	Thoguta	Tukkapur
718	11879	Siddipet	Thoguta	Venkatapur
719	10959	Siddipet	Wargal	Gowraram
720	11577	Suryapet	Ananthagiri	Gondriyala
721	10188	Suryapet	Ananthagiri	Shantinagar
722	10709	Suryapet	Athmakur (S)	Athmakur (S)
723	10704	Suryapet	Chilkur	Chilkur
724	11580	Suryapet	Chinthalapalem (Mallareddygudem)	Dondapadu
725	10702	Suryapet	Chivemla	B Chandupatla
726	11573	Suryapet	Chivemla	Gumpulathirumalagiri
727	11601	Suryapet	Garidepally	Gaddi Palle KVK
728	10700	Suryapet	Garidepally	Garidepally
729	11570	Suryapet	Garidepally	Kethavarigudem
730	10547	Suryapet	Huzurnagar	Huzurnagar
731	10696	Suryapet	Jajireddygudem	Jajireddygudem
732	11578	Suryapet	Kodad	Thogarrai
733	20012	Suryapet	Maddirala	Reddygudem
734	10184	Suryapet	Mattampally	Mattampally
735	11579	Suryapet	Mattampally	Raghunadhapalem
736	10691	Suryapet	Mellachervu	Mellachervu
737	10690	Suryapet	Mothey	Mamillagudem
738	11581	Suryapet	Mothey	Urlugunda
739	10689	Suryapet	Munagala	Munagala
740	10687	Suryapet	Nadigudem	Nadigudem
741	20013	Suryapet	Nagaram	Nagaram
742	11899	Suryapet	Nereducherla	Chillepalli_Rg
743	10683	Suryapet	Nereducherla	Dirshan Cherla
744	10682	Suryapet	Noothankal	Nuthankal
745	11587	Suryapet	Palakeedu	Alingapur

746	11588	Suryapet	Penpahad	Cheedella
747	10680	Suryapet	Penpahad	Penpahad
748	10093	Suryapet	Suryapet	Suryapet
749	11593	Suryapet	Suryapet	Tekumatla
750	11602	Suryapet	Suryapet	Yerkaram
751	10677	Suryapet	Thirumalagiri	Thirumalagiri
752	10086	Suryapet	Thungaturty	Thungaturty
753	10963	Vikarabad	Bantwaram	Bantwaram
754	11843	Vikarabad	Bantwaram	Nagaram(Thorrimamidi)
755	10975	Vikarabad	Basheerabad	Basheerabad
756	11986	Vikarabad	Basheerabad	Navangidi
757	10883	Vikarabad	Bommaraspet	Bommaraspet
758	11301	Vikarabad	Bommaraspet	Dudyal
759	10816	Vikarabad	Dharur	Dharur
760	10824	Vikarabad	Doma	Doma
761	10888	Vikarabad	Doulthabad	Doulthabad
762	10020	Vikarabad	Kodangal	Kodangal
763	11840	Vikarabad	Kotepally	Kotepally
764	11831	Vikarabad	Kulkacherla	Chowdapur
765	11832	Vikarabad	Kulkacherla	Mujahidpur
766	10019	Vikarabad	Kulkacherla	Puttapahad
767	10974	Vikarabad	Marpalle	Marpalle
768	10961	Vikarabad	Mominpet	Mominpet
769	10809	Vikarabad	Nawabpet	Nawabpet
770	10017	Vikarabad	Pargi	Pargi
771	11839	Vikarabad	Pargi	Rapole
772	10997	Vikarabad	Peddemul	Peddemul
773	10821	Vikarabad	Pudur	Manneguda
774	11841	Vikarabad	Pudur	Peddaumanthal
775	10018	Vikarabad	Tandur	Tandur
776	11846	Vikarabad	Vikarabad	Madanpalle
777	10791	Vikarabad	Vikarabad	Vikarabad
778	12008	Vikarabad	Vikarabad	Vikarabad_Rg
779	11849	Vikarabad	Yelal	Dhavalapur
780	11850	Vikarabad	Yelal	Tandur(A)
781	11001	Vikarabad	Yelal	Yelal
782	10025	Wanaparthi	Amarachintha	Amarachintha
783	11972	Wanaparthi	Atmakoor	Medepalli
784	11334	Wanaparthi	Chinnambavi	Velugonda
785	10889	Wanaparthi	Ghanpoor	Ghanpoor
786	11304	Wanaparthi	Ghanpoor	Solipur
787	10891	Wanaparthi	Gopalpet	Gopalpet
788	10898	Wanaparthi	Kothakota	Kanayapalli
789	11316	Wanaparthi	Kothakota	Wiliyamkonda H/O Miraspalle
790	11352	Wanaparthi	Madanapur	Madanapur
791	11329	Wanaparthi	Pangal	Kethepalle
792	11328	Wanaparthi	Pangal	Remaddula
793	10911	Wanaparthi	Pebbair	Pebbair
794	10913	Wanaparthi	Peddmandadi	Peddmandadi
795	10533	Wanaparthi	Revally	Revally
796	20014	Wanaparthi	Srirangapur	Srirangapur
797	10032	Wanaparthi	Wanaparthi	Wanaparthi
798	10548	Wanaparthi	Weepanagandla	Weepanagandla
799	10710	Warangal (R)	Athmakur	Athmakur
800	10713	Warangal (R)	Chennaraopet	Chennaraopet
801	11629	Warangal (R)	Damera	Damera

802	11674	Warangal (R)	Damera	Pulakurthi
803	10717	Warangal (R)	Duggondi	Duggondi
804	10719	Warangal (R)	Geesugonda	Geesugonda
805	11190	Warangal (R)	Geesugonda	Gorrekunta
806	10727	Warangal (R)	Khanapur	Mangalavaripeta
807	11641	Warangal (R)	Nallabelli	Medapalle
808	10733	Warangal (R)	Nallabelli	Nallabelli
809	10298	Warangal (R)	Narsampet	Laknepalli
810	10299	Warangal (R)	Nekkonda	Nekkonda
811	11659	Warangal (R)	Nekkonda	Redlawada
812	10737	Warangal (R)	Parkal	Parkal
813	11645	Warangal (R)	Parvathagiri	Enugallu
814	10738	Warangal (R)	Parvathagiri	Parvathagiri
815	10739	Warangal (R)	Rayaparthi	Raiparthi
816	11649	Warangal (R)	Sangem	Kapulakanaparthi
817	10741	Warangal (R)	Sangem	Sangem
818	10711	Warangal (R)	Shayampet	Shayampet
819	10164	Warangal (R)	Wardhannapet	Wardhannapet
820	11077	Warangal (U)	Bheemadevarpalli	Bheemadevarpalli
821	10137	Warangal (U)	Dharmasagar	Dharmasagar
822	11633	Warangal (U)	Dharmasagar	Peddapendyala
823	11083	Warangal (U)	Elkathurthy	Elkathurthy
824	10139	Warangal (U)	Hanamkonda	Mulugu Road(132KV Substation)
825	10151	Warangal (U)	Hasanparthi	Chinthagattu
826	11638	Warangal (U)	Hasanparthi	Naagaram
827	11139	Warangal (U)	Inavole	Inavole
828	11637	Warangal (U)	Inavole	Kondaparthi
829	11468	Warangal (U)	Kamalapur	Kamalapur
830	11467	Warangal (U)	Kamalapur	Marripalligudem
831	10725	Warangal (U)	Khazipet	Khazipet
832	10746	Warangal (U)	Khila Warangal	Urus Substation
833	11634	Warangal (U)	Velair	Velair
834	11656	Warangal (U)	Warangal	Paidipalle_ARC
835	12024	Warangal (U)	Warangal	Paidipalle_Rg
836	11123	Yadadri-Bhongir	Addaguduru	Addaguduru
837	10076	Yadadri-Bhongir	Alair	Alair
838	11120	Yadadri-Bhongir	Alair	Golankonda
839	11571	Yadadri-Bhongir	Alair	Sharajipeta
840	10708	Yadadri-Bhongir	Athmakur (M)	Athmakur (M)
841	10679	Yadadri-Bhongir	B. Pochampally	B. Pochampally
842	10070	Yadadri-Bhongir	Bhongir	Bhongir
843	11600	Yadadri-Bhongir	Bhongir	Nandanam
844	10068	Yadadri-Bhongir	Bibinagar	Bibinagar
845	11563	Yadadri-Bhongir	Bibinagar	Venkiryal
846	10707	Yadadri-Bhongir	Bommala Ramaram	Bommala Ramaram
847	11564	Yadadri-Bhongir	Bommala Ramaram	Maryala
848	10100	Yadadri-Bhongir	Choutuppal	Choutuppal
849	11566	Yadadri-Bhongir	Choutuppal	Malkapur
850	11596	Yadadri-Bhongir	Motakonduru	Moota Kondur
851	10081	Yadadri-Bhongir	Mothkur	Mothkur
852	11582	Yadadri-Bhongir	Mothkur	Paladugu
853	11603	Yadadri-Bhongir	Narayanpur	Jangaon
854	10684	Yadadri-Bhongir	Narayanpur	Narayanpur
855	11589	Yadadri-Bhongir	Rajapeta	Pamukunta
856	10678	Yadadri-Bhongir	Rajapeta	Rajapet
857	10198	Yadadri-Bhongir	Ramannapet	Ramannapet

858	11590	Yadadri-Bhongir	Ramannapet	Yellanki
859	10692	Yadadri-Bhongir	Thurkapally	Thurkapally
860	10675	Yadadri-Bhongir	Valigonda	Valigonda
861	11594	Yadadri-Bhongir	Valigonda	Verkat Palle
862	10673	Yadadri-Bhongir	Yadagirigutta	Yadagirigutta